Feinberg Graduate School
2007 Graduates
The Feinberg Graduate School is the educational arm of the Weizmann Institute of Science. It was founded in 1958 with the support of the United States Government. The School is named after Abraham Feinberg LL.B. (U.S.A.), founder and first Chair of its Board of Trustees. The main task of the Feinberg Graduate School is the advanced training of new generations of creative and original researchers in the Natural Sciences and Mathematics, or, in other words, the education of future scientific leaders.

Since its founding in 1958, the School has been a recognized institution of higher learning both in Israel and in the U.S. (It received a charter granted by the Board of Regents of the State of New York). The instructors and advisors of the Graduate School are generally members of the scientific staff of the Weizmann Institute of Science. Currently, there are over 1,000 students, with a student-teacher ratio of 3:1, allowing considerable individual attention. The official language of instruction of the School is English. This enables foreign students to participate fully in all of the School’s programs. The School admits students of any race, gender, color, nationality, and ethnic origin to all the programs, privileges, and activities generally accorded or made available to students at the School. As students are expected to devote all their time and effort to their studies and research, they are eligible for financial support that is generally adequate to cover living costs in Israel. There are no tuition fees.

The School offers programs leading to the degrees of Master of Science (M.Sc.) and Doctor of Philosophy (Ph.D.) in Physics, Chemistry, Life Sciences, Mathematics, and Computer Science, and Science Teaching. Interdisciplinary programs are also available. The School is headed by a Dean, who is assisted by a steering committee consisting of the Chairs of the Boards of Studies. The Graduate School Office, headed by a Director and Academic Secretary, coordinates the operations of the School. The studies in each discipline are supervised by a Board of Studies, which issues detailed guidelines for its academic requirements for each degree. The Chair of each Board of Studies coordinates all activities in his/her discipline including: courses, admission of students, and evaluation of their research and studies. In addition to the degree programs, the School administers the Postdoctoral Fellowship Program that supports postdoctoral fellows who join the Institute for a limited period of 1-3 years. Currently, there are over 250 fellows in this program.

The Weizmann Institute of Science is one of the leading basic research institutions in the world, covering a broad range of studies in mathematics and computer science, physics, chemistry, biochemistry, and biology. At any given time, its scientists engage in some 1,200 cutting-edge research projects, enriching human knowledge about the world and our place within it. The Institute’s unique structure encourages cooperation among scientists from different disciplines, including collaborations aimed at protecting the environment and developing alternative sources of energy. Research conducted at Weizmann also contributes greatly to the development of new technologies, innovative materials, and advanced medications and therapies. The Institute invests great effort in the area of science education, for the purpose of sharing scientific knowledge with the public at large.

The campus community currently numbers approximately 2,600, including 250 professors and heads of research teams, as well as 850 scientists holding Ph.D. degrees, engineers and technicians, more than 1,000 graduate students working toward M.Sc. or Ph.D. degrees, and just over 400 administrative workers. The Institute’s annual budget stands at about $200 million. About a third of this sum is provided by the government of Israel, while the rest comes from research grants obtained independently by Institute scientists, as well as from donations and royalties.
The Feinberg Graduate School is the educational arm of the Weizmann Institute of Science. It was founded in 1958 with the support of the United States Government. The School is named after Abraham Feinberg LL.B. (U.S.A.), founder and first Chair of its Board of Trustees. The main task of the Feinberg Graduate School is the advanced training of new generations of creative and original researchers in the Natural Sciences and Mathematics, or, in other words, the education of future scientific leaders.

Since its founding in 1958, the School has been a recognized institution of higher learning both in Israel and in the U.S. (it received a charter granted by the Board of Regents of the State of New York). The instructors and advisors of the Graduate School are generally members of the scientific staff of the Weizmann Institute of Science. Currently, there are over 1,000 students, with a student-teacher ratio of 3:1, allowing considerable individual attention. The official language of instruction of the School is English. This enables foreign students to participate fully in all of the School's programs. The School admits students of any race, gender, color, nationality, and ethnic origin to all the programs, privileges, and activities generally accorded or made available to students at the School. As students are expected to devote all their time and effort to their studies and research, they are eligible for financial support that is generally adequate to cover living costs in Israel. There are no tuition fees.

The School offers programs leading to the degrees of Master of Science (M.Sc.) and Doctor of Philosophy (Ph.D.) in Physics, Chemistry, Life Sciences, Mathematics and Computer Science, and Science Teaching. Interdisciplinary programs are also available. The School is headed by a Dean, who is assisted by a steering committee consisting of the Chairs of the Boards of Studies. The Graduate School Office, headed by a Director and Academic Secretary, coordinates the operations of the School. The studies in each discipline are supervised by a Board of Studies, which issues detailed guidelines for its academic requirements for each degree. The Chair of each Board of Studies coordinates all activities in his/her discipline including: courses, admission of students, and evaluation of their research and studies. In addition to the degree programs, the School administers the Postdoctoral Fellowship Program that supports postdoctoral fellows who join the Institute for a limited period of 1-3 years. Currently, there are over 250 fellows in this program.
Dear Graduates,

It gives me great pleasure to congratulate you on this extraordinary day in your lives, and in the lives of all those who have watched you grow, mature, and develop into fine young scientists. As a researcher myself, I know too well how difficult it is to juggle the many responsibilities inherent in the demands of a scientific career and family life. I am proud of your achievements, and you have every right to be proud of yourselves. My congratulations, too, to your Faculty advisors, parents, spouses, and friends, for their unwavering support and encouragement during these rigorous years of study. Clearly, they share in your successes.

We all owe thanks to the Feinberg Graduate School’s faithful supporters, whose friendship for the School has played a major role in its development, and who work in partnership with the School and with the Institute to educate the scientists of tomorrow.

Today, you comprise the newest members of a select club: Weizmann Institute graduates. As such, you constitute a human resource of inestimable value. Your careers may flourish in academia, as you set up your own laboratories, make important new discoveries, and mentor the next generation of scientists. You may apply your newfound knowledge to industry and other applied fields, adding your name to patents and inventions. You may parlay an innate business sense into a start-up company, or even leave the world of science altogether, to explore other vistas.

Those of you who work or study in Israel fuel the country’s knowledge-driven economy. Those who choose to travel, whether temporarily or permanently, serve as our “good will ambassadors” abroad. All of you add to the ever-growing pool of world-class scholars.

But wherever your paths may lead, in whatever country you may choose to put down roots, it is my hope that the knowledge and experiences you gained while on campus will be used to serve humanity. The world needs people like you, with your energy, enthusiasm, and creative ideas. I am convinced that you can make a difference.

With best wishes,

Prof. Daniel Zajfman
President
Weizmann Institute of Science

Though your years of study at the Weizmann Institute are ending, I hope that you won’t lose touch with us. We want you to stay connected with the Institute as active alumni, and hope to see you here on campus often.

Prof. Daniel Zajfman, President
Weizmann Institute of Science
Dear Graduates,

It gives me great pleasure to congratulate you on this extraordinary day in your lives, and in the lives of all those who have watched you grow, mature, and develop into fine young scientists. As a researcher myself, I know all too well how difficult it is to juggle the many responsibilities inherent in the demands of a scientific career and family life. I am proud of your achievements, and you have every right to be proud of yourselves. My congratulations, too, to your Faculty advisors, parents, spouses, and friends, for their unwavering support and encouragement during these rigorous years of study. Clearly, they share in your successes.

We all owe thanks to the Feinberg Graduate School’s faithful supporters, whose friendship for the School has played a major role in its development, and who work in partnership with the School and with the Institute to educate the scientists of tomorrow.

Today, you comprise the newest members of a select club: Weizmann Institute graduates. As such, you constitute a human resource of inestimable value. Your careers may flourish in academia, as you set up your own laboratories, make important new discoveries, and mentor the next generation of scientists. You may apply your new-found knowledge to industry and other applied fields, adding your name to patents and inventions. You may parlay an innate business sense into a start-up company, or even leave the world of science altogether, to explore other vistas.

Those of you who work or study in Israel fuel the country’s knowledge-driven economy. Those who choose to travel, whether temporarily or permanently, serve as our “good will ambassadors” abroad. All of you add to the ever-growing pool of world-class scholars.

But wherever your paths may lead, in whatever country you may choose to put down roots, it is my hope that the knowledge and experiences you gained while on campus will be used to serve humanity. The world needs people like you, with your energy, enthusiasm, and creative ideas. I am convinced that you can make a difference.

Though your years of study at the Weizmann Institute are ending, I hope that you won’t lose touch with us. We want you to stay connected with the Institute as active alumni, and hope to see you here on campus often.

With best wishes,

Prof. Daniel Zajfman, President
Weizmann Institute of Science
Dear Graduates,

The conferment of academic degrees is a significant occasion in your lives, differing in essence from previous graduations when you received your high school diplomas or your Bachelor’s degrees. If you are completing your studies, this is likely to be the last ceremony in which you find yourselves in the midst of a large group of fellow graduates. You now begin the first chapter of your professional lives. From this point onward, neither your school, your university, nor your graduate school will provide a protective cocoon. Your career path may not be obvious, and you will no longer be on campus where advice is readily available. From now on, your decisions will be largely your own, often made without advisors, mentors, or partners in either success or failure.

Nonetheless, the Feinberg Graduate School is not saying farewell to you today. Your experiences at the Weizmann Institute will continue to be a part of you. Professionally, the standards, values, and ideals that you have acquired during your studies here will continue to serve as strong ethical guidelines. Just as important are uncompromising honesty in research and business practices, and a firm commitment to the absolute severance of personal from professional interests. As a Feinberg School graduate myself, I can also attest to the personal dimension: the images of your research advisors and your fellow students will remain with you for decades. You will recall fragments of conversations, both scientific and personal, as you stand at various crossroads in your lives. These will all continue to inspire you, as will pleasant memories of this special period of creativity, camaraderie, and youthful energy.

I wish you the very best of luck in the future, and hope that we will be able to maintain both personal and professional contact in the years to come.

Prof. Yosef Yarden
Dean, Feinberg Graduate School
Dear Graduates,

The conferment of academic degrees is a significant occasion in your lives, differing in essence from previous graduations when you received your high school diplomas or your Bachelor's degrees. If you are completing your studies, this is likely to be the last ceremony in which you find yourselves in the midst of a large group of fellow graduates. You now begin the first chapter of your professional lives. From this point onward, neither your school, your university, nor your graduate school will provide a protective cocoon. Your career path may not be obvious, and you will no longer be on campus where advice is readily available. From now on, your decisions will be largely your own, often made without advisors, mentors, or partners in either success or failure.

 Nonetheless, the Feinberg Graduate School is not saying farewell to you today. Your experiences at the Weizmann Institute will continue to be a part of you. Professionally, the standards, values, and ideals that you have acquired during your studies here will continue to serve as strong ethical guidelines. Just as important are uncompromising honesty in research and business practices, and a firm commitment to the absolute severance of personal from professional interests. As a Feinberg School graduate myself, I can also attest to the personal dimension: the images of your research advisors and your fellow students will remain with you for decades. You will recall fragments of conversations, both scientific and personal, as you stand at various crossroads in your lives. These will all continue to inspire you, as will pleasant memories of this special period of creativity, camaraderie, and youthful energy.

_I wish you the very best of luck in the future, and hope that we will be able to maintain both personal and professional contact in the years to come._

Prof. Yosef Yarden
Dean, Feinberg Graduate School

Jacob Ziskind Building
Dear Graduates,

The ceremony at which you are awarded your degree is an exciting event for you and your family, as well as for the faculty members of the Weizmann Institute of Science, who have accompanied and promoted your professional and personal growth while you studied on our campus. Congratulations on your achievements.

This milestone occasion marks the conclusion of a significant period in your life, and now you face the challenge of considering where you go from here. We have attempted to open the world of scientific and computational research to you, and to provide you with the knowledge and skills that will enable you to pursue a career in any field you may choose. I have no doubt that your Feinberg Graduate School degree will open up wide vistas for you.

Many of you will decide to continue to do scientific research, whether at the Weizmann Institute of Science or elsewhere. If you choose an academic career, the tools you acquired here will certainly be put to good use, especially those that enable you to study and understand scientific subjects, to identify the limits of current scientific knowledge, and, above all, to be able to generate theories, to ask questions, and to plan the experiments required to expand human knowledge. Others of you will choose to become a part of different sectors, public or private, or will change direction altogether. Even then, I am confident that your studies will provide a valuable foundation for your future.

While many of you are likely planning to join established academic or other institutions, I would like to encourage you to take a different perspective on your careers. I hope that those who have not only talent but also courage and initiative will contemplate another path. The beginning of one’s career is actually the ideal time to try and create something out of nothing, by launching a start-up company, for example. Quite a few companies well-known in Israel and abroad were founded by young people at your age. Of course, as large as the opportunity is, so is the risk; but nothing compares to the fulfillment that stems from accomplishment based on enterprise and daring.

In conclusion, I wish you success and satisfaction in all your endeavors. Remember that the Weizmann Institute of Science is and wishes to remain a warm home to its students and alumni. Please stay in touch with the faculty and administrators. They will be happy to help you in whatever way they can, now and in the future.

Prof. Menachem Rubinstein
Chairman, Scientific Council
Weizmann Institute of Science
Dear Graduates,

The ceremony at which you are awarded your degree is an exciting event for you and your family, as well as for the faculty members of the Weizmann Institute of Science, who have accompanied and promoted your professional and personal growth while you studied on our campus. Congratulations on your achievements.

This milestone occasion marks the conclusion of a significant period in your life, and now you face the challenge of considering where you go from here. We have attempted to open the world of scientific and computational research to you, and to provide you with the knowledge and skills that will enable you to pursue a career in any field you may choose. I have no doubt that your Feinberg Graduate School degree will open up wide vistas for you.

Many of you will decide to continue to do scientific research, whether at the Weizmann Institute of Science or elsewhere. If you choose an academic career, the tools you acquired here will certainly be put to good use, especially those that enable you to study and understand scientific subjects, to identify the limits of current scientific knowledge, and, above all, to be able to generate theories, to ask questions, and to plan the experiments required to expand human knowledge. Others of you will choose to become a part of different sectors, public or private, or will change direction altogether. Even then, I am confident that your studies will provide a valuable foundation for your future.

While many of you are likely planning to join established academic or other institutions, I would like to encourage you to take a different perspective on your careers. I hope that those who have not only talent but also courage and initiative will contemplate another path. The beginning of one’s career is actually the ideal time to try and create something out of nothing, by launching a start-up company, for example. Quite a few companies well-known in Israel and abroad were founded by young people at your age. Of course, as large as the opportunity is, so is the risk; but nothing compares to the fulfillment that stems from accomplishment based on enterprise and daring.

In conclusion, I wish you success and satisfaction in all your endeavors. Remember that the Weizmann Institute of Science is and wishes to remain a warm home to its students and alumni. Please stay in touch with the faculty and administrators. They will be happy to help you in whatever way they can, now and in the future.

Prof. Menachem Rubinstein
Chairman, Scientific Council
Weizmann Institute of Science
The John F. Kennedy Prize
The research prizes in memory of John F. Kennedy are awarded by the memorial fund for the late U.S. President. The Kennedy Fund awards grants to research students, travel grants, postdoctoral fellowships, and grants to senior visiting scientists at the Institute.

Dr. Ido Amit
Advisor: Prof. Yosef Yarden, Biological Regulation

Dr. Adi Salomon
Advisor: Prof. David Cahen, Materials and Interfaces

Mr. Eli Shechtman
Advisor: Prof. Michal Irani, Computer Science and Applied Mathematics

Dr. Alexander Sigal
Advisor: Prof. Uri Alon, Molecular Cell Biology

The Dimitris N. Chorafas Prize
An international prize awarded by Swiss philanthropist Prof. Dr. Dimitris N. Chorafas to candidates from a small and select number of prestigious universities from around the world, including the Weizmann Institute of Science.

Mr. Eran Sela
Advisor: Dr. Yuval Oreg, Condensed Matter Physics

The Elchanan E. Bondi Memorial Prize
Dr. Elchanan Bondi died in 1971. Elchanan completed his doctoral thesis in the Department of Biophysics, while suffering from a serious kidney disease.

Ms. Ayelet Baram-Tsabari
Advisor: Dr. Anat Yarden, Science Teaching

The Dov Elad Memorial Prize
Prof. Dov Elad died in 1979. Dov was a professor of chemistry and chaired the Board of Studies in Chemical Sciences. He contributed significantly to the Institute and to the Graduate School.

Dr. Simon Emmanuel
Advisor: Prof. Brian Berkowitz, Environmental Sciences and Energy Research

The Gad Resheff Memorial Prize
Gad Resheff died in 1973 during the Yom Kippur War while serving as the commander of an outpost at the Suez Canal. He was awarded the Medal of Valor posthumously. Gad was a doctoral student in the Department of Biophysics.

Mr. Emanuel Milman
Advisor: Prof. Gideon Schechtman, Mathematics

The Giora Yoel Yashinski Memorial Prize
Giora Yoel Yashinski died in action in 1971, in an air force plane that crashed on the Sinai coast. Giora completed his studies towards a Master’s Degree in the Department of Chemical Physics.

Mr. Or Zuk
Advisor: Prof. Eytan Domany, Physics of Complex Systems

The Daniel Brenner Memorial Prize
Daniel Brenner fell in 1982 during the Lebanon War in the battle for Sidon. Daniel was a doctoral student in the Department of Chemical Physics.

Ms. Orna Man
Advisor: Prof. Joel Sussman, Structural Biology; Dr. Yitzhak Pilpel, Molecular Genetics
Prizes for Outstanding Students 2007

The John F. Kennedy Prize
The research prizes in memory of John F. Kennedy are awarded by the memorial fund for the late U.S. President. The Kennedy Fund awards grants to research students, travel grants, postdoctoral fellowships, and grants to senior visiting scientists at the Institute.

Dr. Ido Amit
Advisor: Prof. Yosef Yarden, Biological Regulation

Dr. Adi Salomon
Advisor: Prof. David Cahen, Materials and Interfaces

Mr. Eli Shechtman
Advisor: Prof. Michal Irani, Computer Science and Applied Mathematics

Dr. Alexander Sigal
Advisor: Prof. Uri Alon, Molecular Cell Biology

The Dimitris N. Chorafas Prize
An international prize awarded by Swiss philanthropist Prof. Dr. Dimitris N. Chorafas to candidates from a small and select number of prestigious universities from around the world, including the Weizmann Institute of Science.

Mr. Eran Sela
Advisor: Dr. Yuval Oreg, Condensed Matter Physics

The Elchanan E. Bondi Memorial Prize
Dr. Elchanan Bondi died in 1971. Elchanan completed his doctoral thesis in the Department of Biophysics, while suffering from a serious kidney disease.

Ms. Ayelet Baram-Tsabari
Advisor: Dr. Anat Yarden, Science Teaching

The Dov Elad Memorial Prize
Prof. Dov Elad died in 1979. Dov was a professor of chemistry and chaired the Board of Studies in Chemical Sciences. He contributed significantly to the Institute and to the Graduate School.

Dr. Simon Emmanuel
Advisor: Prof. Brian Berkowitz, Environmental Sciences and Energy Research

The Gad Resheff Memorial Prize
Gad Resheff died in 1973 during the Yom Kippur War while serving as the commander of an outpost at the Suez Canal. He was awarded the Medal of Valor posthumously. Gad was a doctoral student in the Department of Biophysics.

Mr. Emanuel Milman
Advisor: Prof. Gideon Schechtman, Mathematics

The Giora Yoel Yashinski Memorial Prize
Giora Yoel Yashinski died in action in 1971, in an air force plane that crashed on the Sinai coast. Giora completed his studies towards a Master’s Degree in the Department of Chemical Physics.

Mr. Or Zuk
Advisor: Prof. Eytan Domany, Physics of Complex Systems

The Daniel Brenner Memorial Prize
Daniel Brenner fell in 1982 during the Lebanon War in the battle for Sidon. Daniel was a doctoral student in the Department of Chemical Physics.

Ms. Orna Man
Advisor: Prof. Joel Sussman, Structural Biology;
Dr. Yitzhak Pilpel, Molecular Genetics
Prizes for Outstanding Students 2007

The Lady Anne Chain Memorial Prize
Lady Anne Chain was a noted researcher and friend of the Weizmann Institute of Science for many years.

Dr. Sharon Reef
Advisor: Prof. Adi Kimchi, Molecular Genetics

The Esther Hellinger Memorial Prize
Dr. Esther Hellinger was born in England. She joined the staff of the Daniel Sieff Research Institute upon its establishment in 1934, and worked with Dr. Chaim Weizmann.

Dr. Boaz Shapira
Advisor: Prof. Lucio Frydman, Chemical Physics

The Haim Holtzman Memorial Prize
Haim Holtzman was killed in 1969. An air force pilot, Haim died while trying to land his burning plane beyond the residential area of northern Rehovot.

Dr. Erez Boukobza
Advisor: Prof. David Tannor, Chemical Physics

The Menashe Milo Memorial Prize
Menashe Milo completed his studies in Physics as part of the academic reserves. During the Yom Kippur War, Menashe fought in the Golan Heights as a tank commander. Menashe died in 1981.

Ms. Marija Vucelja
Advisor: Prof. Gregory Falkovich, Physics of Complex Systems

The Dean’s Prize for Ph.D. Students

Dr. Inbal Friedler
Advisor: Prof. Gershon Kurizki, Chemical Physics

Dr. Shalev Itzkovitz
Advisor: Prof. Uri Alon, Molecular Cell Biology

Dr. Amos Korman
Advisor: Prof. David Peleg, Computer Science and Applied Mathematics;
Prof. Shay Kutten, Technion - Israel Institute of Technology

Dr. Nava Levit-Binnun
Advisor: Prof. Elisha Moses, Physics of Complex Systems

Ms. Sharon Ruthstein
Advisor: Prof. Daniela Goldfarb, Chemical Physics

Ms. Ruth Scherz-Shoval
Advisor: Prof. Zvulun Elazar, Biological Chemistry
The Lady Anne Chain Memorial Prize
Lady Anne Chain was a noted researcher and friend of the Weizmann Institute of Science for many years.
Dr. Sharon Reef
Advisor: Prof. Adi Kimchi, Molecular Genetics

The Esther Hellinger Memorial Prize
Dr. Esther Hellinger was born in England. She joined the staff of the Daniel Sieff Research Institute upon its establishment in 1934, and worked with Dr. Chaim Weizmann.
Dr. Boaz Shapira
Advisor: Prof. Lucio Frydman, Chemical Physics

The Haim Holtzman Memorial Prize
Haim Holtzman was killed in 1969. An air force pilot, Haim died while trying to land his burning plane beyond the residential area of northern Rehovot.
Dr. Erez Boukobza
Advisor: Prof. David Tannor, Chemical Physics

The Menashe Milo Memorial Prize
Menashe Milo completed his studies in Physics as part of the academic reserves. During the Yom Kippur War, Menashe fought in the Golan Heights as a tank commander. Menashe died in 1981.
Ms. Marija Vucelja
Advisor: Prof. Gregory Falkovich, Physics of Complex Systems

The Dean’s Prize for Ph.D. Students
Dr. Inbal Friedler
Advisor: Prof. Gershon Kurizki, Chemical Physics

Dr. Shalev Itzkovitz
Advisor: Prof. Uri Alon, Molecular Cell Biology

Dr. Amos Itzkovitz
Advisor: Prof. David Peleg, Computer Science and Applied Mathematics; Prof. Shay Kutten, Technion - Israel Institute of Technology

Dr. Nava Levit-Binnun
Advisor: Prof. Elisha Moses, Physics of Complex Systems

Ms. Sharon Ruthstein
Advisor: Prof. Daniela Goldfarb, Chemical Physics

Ms. Ruth Scherz-Shoval
Advisor: Prof. Zvulun Elazar, Biological Chemistry
Prizes for Outstanding Students 2007

The Dean’s Prize for Outstanding M.Sc. Students

Ms. Michal Ayalon
Advisor: Prof. Ruhama Even, Science Teaching

Mr. Dan Blat
Advisor: Prof. Matityahu Fridkin, Organic Chemistry

Mr. Emanuele Dalla Torre
Advisor: Dr. Ehud Altman, Condensed Matter Physics

Mr. Chen Davidovich
Advisor: Prof. Ada Yonath, Structural Biology

Ms. Noa Liberman
Advisor: Prof. Adi Kimchi, Molecular Genetics

Mr. Barak Raveh
Advisor: Prof. Gideon Schreiber, Biological Chemistry; Prof. Ronen Basri, Computer Science and Applied Mathematics

Mr. Gil Segev
Advisor: Prof. Moni Naor, Computer Science and Applied Mathematics

Ms. Ravid Shechter
Advisor: Prof. Michal Schwartz, Neurobiology

Mr. Arbel D. Tadmor
Advisor: Dr. Tsvi Tlusty, Physics of Complex Systems

Ms. Leanne Toube
Advisor: Prof. Zvi Livneh, Biological Chemistry

Award ceremony for outstanding students
The Dean’s Prize for Outstanding M.Sc. Students

Ms. Michal Ayalon
Advisor: Prof. Ruhama Even, Science Teaching

Mr. Dan Blat
Advisor: Prof. Matityahu Fridkin, Organic Chemistry

Mr. Emanuele Dalla Torre
Advisor: Dr. Ehud Altman, Condensed Matter Physics

Mr. Chen Davidovich
Advisor: Prof. Ada Yonath, Structural Biology

Ms. Noa Liberman
Advisor: Prof. Adi Kimchi, Molecular Genetics

Mr. Barak Raveh
Advisor: Prof. Gideon Schreiber, Biological Chemistry;
Prof. Ronen Basri, Computer Science and Applied Mathematics

Mr. Gil Segev
Advisor: Prof. Moni Naor, Computer Science and Applied Mathematics

Ms. Ravid Shechter
Advisor: Prof. Michal Schwartz, Neurobiology

Mr. Arbel D. Tadmor
Advisor: Dr. Tsvi Tlusty, Physics of Complex Systems

Ms. Leanne Toube
Advisor: Prof. Zvi Livneh, Biological Chemistry
With gratitude to the supporters of the graduate studies program at the Weizmann Institute of Science

The Weizmann Institute of Science and the students and staff of the Feinberg Graduate School are grateful to our many friends throughout the world who have generously funded our graduate studies program.

Scholarships are precious gifts – in essence, gifts of knowledge. They enable our students to concentrate on their studies, freeing them to devote their full energies to coursework and laboratory research. This steadfast encouragement has borne fruit in the many research scientists all over the world who began their careers at the Weizmann Institute of Science. Today’s graduates are tomorrow’s scientific leaders.

Students on their way to the degree conferment ceremony.
With gratitude to the supporters of the graduate studies program at the Weizmann Institute of Science

The Weizmann Institute of Science and the students and staff of the Feinberg Graduate School are grateful to our many friends throughout the world who have generously funded our graduate studies program.

Scholarships are precious gifts – in essence, gifts of knowledge. They enable our students to concentrate on their studies, freeing them to devote their full energies to coursework and laboratory research. This steadfast encouragement has borne fruit in the many research scientists all over the world who began their careers at the Weizmann Institute of Science. Today’s graduates are tomorrow’s scientific leaders.
The Harry P. and Henrietta Albert Scholarship
Established in 1979 by the Alfred T. Stanley Foundation, New York

The Jacques and Gisella Anavy Scholarship
Established in 1983 by Jacques and Gisella Anavy, Montreal, Quebec, Canada

The Dr. Christian B. Anfinsen Scholarship
Established in 1974 in Dr. Anfinsen’s honor by the Washington Committee for the Weizmann Institute of Science, Washington, DC

The Dr. Lester Aronberg Scholarship
Established in 1978 by the Dr. Lester Aronberg Foundation, Chicago, Illinois

The Eda and Leon Asseo Scholarship
Established in 1988 by Eda Asseo, Tel Aviv, Israel

The Jacob and Sonia Hager Axelrad Endowed Doctoral Scholarship Fund in Cancer Research
Established in 1999 through a bequest of Sonia Hager Axelrad, New York

The Thomas Ayers Scholarship in Energy Research
Established in 1994 by Thomas Ayers, Chicago, Illinois

The Lillian Baker Scholarship
Established in 1991 through a bequest of Lillian Baker, Hallandale, Florida

The Florence and Theodore Baumritter Scholarship Fund for Russian Students
Established in 1991 by Mr. and Mrs. Theodore Baumritter, Boca Raton, Florida

The J. Myron and Zachary Michael Bay Scholarship

The Bayer Corporation Scholarship in Perpetuity
Established in 1996 by the Bayer Corporation, Pittsburgh, Pennsylvania

The Becker Family Fund Scholarship
Established in 1973 through a bequest of Louis Becker, New York

The Mollie Freeman Becker Scholarship
Established in 1971 by Mrs. Samuel Becker, Newton, Massachusetts

The Shlomo Beilitz Scholarship
Established in 1979 through a bequest of Shlomo Beilitz, Rehovot, Israel

The Louis Bein Scholarships for Russian Students
Established in 1991 by the Louis Bein Trust, Chicago, Illinois

The Abraham Berman Scholarship
Established in 1966 through a bequest of Abraham Berman, South Africa

The Joseph Brainin and Sally Brainin Scholarship
Established in 1967 in honor of Joseph and Sally Brainin by the American Committee for the Weizmann Institute of Science, New York

The Nathan and Emily Blum Scholarship
Established in 1980 through a bequest of Nathan Blum, Chicago, Illinois

The Joseph Brainin and Sally Brainin Scholarship
Established in 1967 in honor of Joseph and Sally Brainin by the American Committee for the Weizmann Institute of Science, New York

The Mollie Freeman Becker Scholarship
Established in 1971 by Mrs. Samuel Becker, Newton, Massachusetts

The Shlomo Beilitz Scholarship
Established in 1979 through a bequest of Shlomo Beilitz, Rehovot, Israel

The Louis Bein Scholarships for Russian Students
Established in 1991 by the Louis Bein Trust, Chicago, Illinois

The Abraham Berman Scholarship
Established in 1966 through a bequest of Abraham Berman, South Africa

The Joseph W. and Emily J. Bernstein Scholarship
Established in 1990 by The Leon and Elena Blum Foundation, Montevideo, Uruguay

The Nathan and Emily Blum Scholarship
Established in 1980 through a bequest of Nathan Blum, Chicago, Illinois

The Dr. Walter and Dr. Trude Borchardt Fund for Graduate Students and the Feinberg Graduate School
Established in 2001 through a bequest of Dr. Trude Borchardt, New York

The Joseph Brainin and Sally Brainin Scholarship
Established in 1967 in honor of Joseph and Sally Brainin by the American Committee for the Weizmann Institute of Science, New York

The Melva and Martin Buckshaum Scholarship for Biomedical/Cardiovascular Research
Established in 1996 in honor of Melva Buckshaum and in memory of her husband Martin by family and friends, Des Moines, Iowa

The Professor Arthur Charlesby Fund for Doctoral Student Scholarships
Established in 2001 by Irene Charlesby, Swindon, UK, in memory of her husband Arthur Charlesby.
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Harry P. and Henrietta Albert Scholarship
Established in 1979 by the Alfred T. Stanley Foundation, New York

The Jacques and Gisella Anavy Scholarship
Established in 1983 by Jacques and Gisella Anavy, Montreal, Quebec, Canada

The Dr. Christian B. Anfinsen Scholarship
Established in 1974 in Dr. Anfinsen’s honor by the Washington Committee for the Weizmann Institute of Science, Washington, DC

The Dr. Lester Aronberg Scholarship
Established in 1978 by the Dr. Lester Aronberg Foundation, Chicago, Illinois

The Eda and Leon Asseo Scholarship
Established in 1988 by Eda Asseo, Tel Aviv, Israel

The Jacob and Sonia Hager Axelrad Endowed Doctoral Scholarship Fund in Cancer Research
Established in 1999 through a bequest of Sonia Hager Axelrad, New York

The Thomas Ayers Scholarship in Energy Research
Established in 1994 by Thomas Ayers, Chicago, Illinois

The Lillian Baker Scholarship
Established in 1991 through a bequest of Lillian Baker, Hallandale, Florida

The Florence and Theodore Baumritter Scholarship Fund for Russian Students
Established in 1991 by Mr. and Mrs. Theodore Baumritter, Boca Raton, Florida

The J. Myron and Zachary Michael Bay Scholarship

The Bayer Corporation Scholarship in Perpetuity
Established in 1996 by the Bayer Corporation, Pittsburgh, Pennsylvania

The Becker Family Fund Scholarship
Established in 1975 through a bequest of Louis Becker, New York

The Mollie Freeman Becker Scholarship
Established in 1971 by Mrs. Samuel Becker, Newton, Massachusetts

The Shlomo Beilitz Scholarship
Established in 1979 through a bequest of Shlomo Beilitz, Ra’anana, Israel

The Louis Bein Scholarships for Russian Students
Established in 1991 by the Louis Bein Trust, Chicago, Illinois

The Abraham Berman Scholarship
Established in 1966 through a bequest of Abraham Berman, South Africa

The Joseph W. and Emily J. Bernstein Scholarship
Established in 1990 by the Amber Foundation, Chicago, Illinois

The Benjamin M. Bloch Memorial Scholarship
Established in 1959 by the Faculty of the Weizmann Institute of Science, Rehovot, Israel

The Alex and Yudas (Yetta) Bloom Scholarship
Established in 1971 by Philip Bloom, New York

The Nathan and Emily Blum Scholarship
Established in 1980 through a bequest of Nathan Blum, Chicago, Illinois

The Abraham H. Blank Scholarship
Established in 1979 by Myron Blank, Des Moines, Iowa

The Dr. Walter and Dr. Trude Borchardt Fund for Graduate Students and the Feinberg Graduate School
Established in 2001 through a bequest of Dr. Trude Borchardt, New York

The Joseph Brainin and Sally Brainin Scholarship
Established in 1967 in honor of Joseph and Sally Brainin by the American Committee for the Weizmann Institute of Science, New York

The Melva and Martin Buckshaum Scholarship for Biomedical/Cardiovascular Research
Established in 1996 in honor of Melva Buckshaum and in memory of her husband Martin by family and friends, Des Moines, Iowa

The Professor Arthur Charlesby Fund for Doctoral Student Scholarships
Established in 2001 by Irene Charlesby, Swindon, UK, in memory of her husband...
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Dr. Rebecca Chutick and Dr. Lillian Chutick Doctoral Scholarship Fund for Soviet Immigrant Students
Established in 1994 through a bequest of Dr. Rebecca Chutick, New York

The Isidore and Theresa Cohen Scholarship
Established in 1973 by the Israel, Theresa, and Ronald Cohen Charitable Trust, Cape Town, South Africa

The Judith and Norman D. Cohen Doctoral Scholarship
Established in 2005 by Judith and Norman Cohen, New York

The Sam Cohen Windhoek Scholarships
Established in 1981 by the Sam Cohen Trust, Namibia, South Africa

The Frank Considine Scholarship in Geophysics
Established in 2000 in honor of Frank Considine by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Leo A. and Sarah G. Copin Scholarship Fund
Established in 1994 through a bequest of Sarah G. Copin, Palm Beach, Florida

The Cowen Semester Scholarship in Molecular Biology, In Memory of Belle and Leonard Cowen and Sylvia and Irving Schwartz
Established in 1996 by Mr. and Mrs. Stephen A. Cowen, Tenafly, New Jersey, in memory of their parents

The Dan Danciger Scholarship
Established in 1960 by the Dan Danciger Foundation, Kansas City, Missouri

The Joseph and Sadie Danciger Scholarships
Established in 1960 by the Sadie Danciger Trust and the Joseph and Sadie Danciger Fund, Kansas City, Missouri

The Amos and Hortense Deinard Memorial Scholarship
Established in 1989 through a bequest of Hortense H. Deinard, Minneapolis, Minnesota

The Jack and Simon Djanogly Scholarships
Established in 1971 by Sir Harry Djanogly, London, UK

The Pearl and Morris Dry Scholarship
Established in 1966 by Sidney Dry, Chicago, Illinois

The Dr. Yehuda and Leah Dubowski Scholarship
Established in 1988 by Leah Dubowski, Kiryat Ono, Israel

The Florence Edelman Scholarship in Perpetuity
Established in 1987 through a bequest of Florence Edelman, New York

The Dr. Joshua and Helene Ehrlich Memorial Scholarship
Established in 1987 through a bequest of Helene Ehrlich, Miami, Florida

The Hanna Ehrlich Scholarship in Perpetuity, in Memory of her Parents Icchak-Meir Ehrlich and Beena
Established in 1988 by Hanna Ehrlich, Bendzin, Poland

The Leon and Kathe Fallek Scholarships
Established in 1974 by Fred S. Fallek, New York

The Dr. Eugene I. and Charlotte Falstein Graduate Scholarship
Established in 1997 by Charlotte R. Falstein, Chicago, Illinois

The Dr. Judith Schneider and Dr. E. Richard Feinberg Scholarship
Established in 1983 by Belle S. Meller, New York

The Harold Feinstein and Bess Rae C. Feinstein Scholarship Fund for Soviet Students
Established in 1990 through a bequest of Bess Rae C. Feinstein, Chicago, Illinois

The Meyer Feldman Memorial Scholarship
Established in 1973 through a bequest of Meyer Feldman, Tucson, Arizona

The Joel Fellner and Gisella Schreiber Fellner and Ernest Ludwig Mannheimer and Arabella Weiss Mannheimer Scholarship Fund
Established in 1983 by the Leopold and Clara M. Fellner Charitable Foundation, Los Angeles, California

The Joseph E. and Rose Fisher Scholarship
Established in 1978 by Mr. and Mrs. Joseph E. Fisher, Canton, Ohio

The Rita Friedell and Donald Fiterman Scholarship
Established in 1970 by Mr. and Mrs. Morlan Fiterman, Highland Park, Illinois

The Stephen W. Fleck Scholarship Fund
Established in 1995 through a bequest of Herta Fleck, New York

The Adolph Fogel and William Fogel Scholarship Fund
Established in 2001 through a bequest of William Fogel, New York

The Alexander and Lilly Foldes Memorial Scholarship
Established in 1981 through a bequest of Lilly Foldes, New York
Scholarship Awards

Ph.D. Scholarships in Perpetuity

The Dr. Rebecca Chutick and Dr. Lillian Chutick Doctoral Scholarship Fund for Soviet Immigrant Students
Established in 1994 through a bequest of Dr. Rebecca Chutick, New York.

The Isidore and Theresa Cohen Scholarship
Established in 1973 by the Israel, Theresa, and Ronald Cohen Charitable Trust, Cape Town, South Africa.

The Judith and Norman D. Cohen Doctoral Scholarship

The Sam Cohen Windhoek Scholarships
Established in 1981 by the Sam Cohen Trust, Namibia, South Africa.

The Frank Considine Scholarship in Geophysics
Established in 2000 in honor of Frank Considine by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois.

The Leo A. and Sarah G. Copin Scholarship Fund
Established in 1994 through a bequest of Sarah G. Copin, Palm Beach, Florida.

The Cowen Semester Scholarship in Molecular Biology, In Memory of Belle and Leonard Cowen and Sylvia and Irving Schwartz
Established in 1996 by Mr. and Mrs. Stephen A. Cowen, Tenafly, New Jersey, in memory of their parents.

The Dan Danciger Scholarship
Established in 1960 by the Dan Danciger Foundation, Kansas City, Missouri.

The Joseph and Sadie Danciger Scholarships
Established in 1960 by the Sadie Danciger Trust and the Joseph and Sadie Danciger Fund, Kansas City, Missouri.

The Amos and Hortense Deinard Memorial Scholarship
Established in 1989 through a bequest of Hortense H. Deinard, Minneapolis, Minnesota.

The Jack and Simon Djanogly Scholarships

The Pearl and Morris Dry Scholarship

The Dr. Yehuda and Leah Dubowski Scholarship
Established in 1988 by Leah Dubowski, Kiryat Ono, Israel.

The Florence Edelman Scholarship in Perpetuity

The Dr. Joshua and Helene Ehrlich Memorial Scholarship
Established in 1987 through a bequest of Helene Ehrlich, Miami, Florida.

The Hanna Erlich Scholarship in Perpetuity, in Memory of her Parents Icchak-Meir Erlich and Beena
Established in 1988 by Hanna Erlich, Bendzin, Poland.

The Leon and Kathe Fallek Scholarships
Established in 1974 by Fred S. Fallek, New York.

The Dr. Eugene I. and Charlotte Falstein Graduate Scholarship

The Dr. Yehuda and Leah Dubowski Scholarship
Established in 1988 by Leah Dubowski, Kiryat Ono, Israel.

The Belle and Philip Feinberg Scholarship

The Lillian Feinberg Scholarship

The Shirley and Judge Wilfred Feinberg Scholarship

The Joseph E. and Rose Fisher Scholarship
Established in 1978 by Mr. and Mrs. Joseph E. Fisher, Canton, Ohio.

The Rita Friedell and Donald Fiterman Scholarship
Established in 1970 by Mr. and Mrs. Morlan Fiterman, Highland Park, Illinois.

The Stephen W. Fleck Scholarship Fund
Established in 1995 through a bequest of Herta Fleck, New York.

The Adolph Fogel and William Fogel Scholarship Fund

The Alexander and Lilly Foldes Memorial Scholarship
Established in 1981 through a bequest of Lilly Foldes, New York.
Scholarship

Awards

Ph.D. Scholarships in Perpetuity

The Joseph F. and Clara Ford Foundation Scholarship in Perpetuity
Established in 2009 by the Joseph F. and Clara Ford Foundation, Boston, Massachusetts

The Harry and Lillian Frankel Scholarship
Established in 1959 through a bequest of Lillian Frankel, Shawnee Mission, Kansas

The Malcolm Fraser Scholarship in Medical Biology
Established in 1987 in honor of Malcolm Fraser by the Australian Association for the Weizmann Institute of Science, Victoria, Australia

The Samuel R. and Anna E. Friedman Scholarship
Established in 1970 by the S.R. Friedman Charitable Trust, Palm Springs, California

The Margot and Alfred Furth-Regina Fleischer Scholarship in Chemistry
Established in 1992 through a bequest of Regina Fleischer, and by Alfred Furth, New York, in memory of his wife, Margot

The Rita Gehl Scholarship in Cancer Research
Established in 1999 by Rita Gehl, London, UK

The Bessie and Barnet Ginsburg Memorial Scholarship
Established in 1971 by the Bessie and Barnet Ginsburg Memorial Foundation, Westhampton Beach, New York

The Israel, Sara and L. Chester Glaser Scholarship
Established in 1975 through a bequest of L. Chester Glaser, New York

The Yasha Gluzman Scholarship
Established in 1998 by Ilan Gluzman, Nutley, New Jersey

The Goldberg-Guild Scholarships
Established in 1984 by Bernard Goldberg, Hallandale, Florida, and by Irwin C. Guild, Palm Beach, Florida

The Nathan and Ethel Goldberg Memorial Scholarship
Established in 1970 by Bernard Goldberg, Washington, DC

The Dr. Anna Goldfeder Scholarship
Established in 1994 through a bequest of Dr. Anna Goldfeder, New York

The J. Barney and Pauline Goldfarb Foundation Scholarship
Established in 1982 in honor of Paul and Gella Rothstein by Mr. and Mrs. J. Barney Goldfarb, Toronto, Ontario, Canada

The Harry Goldman Memorial Scholarship
Established in 1975 through a bequest of Harry Goldman, New York

The Dr. Esther Hellinger Memorial Scholarship
Established in 1986 through a bequest of Dr. Esther Hellinger, London, UK

The Alfred J. and Marion Green Scholarship
Established in 1970 by Mr. and Mrs. Alfred J. Green, Chicago, Illinois

The J. Barney and Pauline Goldfarb Foundation Scholarship
Established in 1982 by Mr. and Mrs. Alfred J. Green, Chicago, Illinois, in memory of his wife, Rose, and son, Michael Jay Green

The Nandor F. Gross Scholarship
Established in 1982 through a bequest of Kalman Gross, New York

The Leanora, Judith and Samson Gruber Memorial Scholarship
Established in 1998 by Mr. and Mrs. Irving M. Gruber, New York, and named in memory of Mrs. Gruber and the Grubers’ children

The Isadore and Bertha Gudelsky Family Scholarship
Established in 1979 by the Isidore and Bertha Gudelsky Family Foundation, Potomac, Maryland

The Harold J. and Marion Green Scholarship
Established in 1970 by Mr. and Mrs. Harold J. Green, Chicago, Illinois

The Jules R. Green Scholarship
Established in 1972 by Jules R. Green, Chicago, Illinois, in memory of his wife, Rose, and son, Michael Jay Green

The B.J. Harris Scholarship
Established in 1970 by B.J. Harris, Palm Beach, Florida

The Gertrude and Benjamin R. Harris Scholarship
Established in 1989 through bequests of Gertrude and Benjamin R. Harris, Chicago, Illinois

The Dr. Esther Hellinger Memorial Scholarship
Established in 1986 through a bequest of Dr. Esther Hellinger, London, UK

The Otto and Mary Hersch Scholarships
Established in 1988 through a bequest of Mary Hersch, New York

The Luta and Ludwig Heusinger Scholarships
Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

The Heinrich and Gisa Blum Harpuder Memorial Scholarship
Established in 1982 through a bequest of Heinrich Harpuder, Bronx, New York
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Joseph F. and Clara Ford Foundation Scholarship in Perpetuity
Established in 1989 by the Joseph F. and Clara Ford Foundation, Boston, Massachusetts

The Harry and Lillian Frankel Scholarship
Established in 1959 through a bequest of Lillian Frankel, Shawnee Mission, Kansas

The Malcolm Fraser Scholarship in Medical Biology
Established in 1987 in honor of Malcolm Fraser by the Australian Association for the Weizmann Institute of Science, Victoria, Australia

The Samuel R. and Anna E. Friedman Scholarship
Established in 1970 by the S.R. Friedman Charitable Trust, Palm Springs, California

The Margot and Alfred Furth-Regina Fleischer Scholarship in Chemistry
Established in 1992 through a bequest of Regina Fleischer, and by Alfred Furth, New York, in memory of his wife, Margot

The Rita Gehl Scholarship in Cancer Research
Established in 1999 by Rita Gehl, London, UK

The Bessie and Barnet Ginsburg Memorial Scholarship
Established in 1971 by the Bessie and Barnet Ginsburg Memorial Foundation, Westhampton Beach, New York

The Israel, Sara and L. Chester Glaser Scholarship
Established in 1975 through a bequest of L. Chester Glaser, New York

The Yasha Gluzman Scholarship
Established in 1998 by Ilan Gluzman, Nutley, New Jersey

The Goldberg-Guild Scholarships
Established in 1984 by Bernard Goldberg, Hallandale, Florida, and by Irwin C. Guild, Palm Beach, Florida

The Nathan and Ethel Goldenberg Memorial Scholarship
Established in 1970 by Bernard Goldenberg, Washington, DC

The Dr. Anna Goldfeder Scholarship
Established in 1994 through a bequest of Dr. Anna Goldfeder, New York

The J. Barney and Pauline Goldfarb Foundation Scholarship
Established in 1982 in honor of Paul and Gella Rothstein by Mr. and Mrs. J. Barney Goldfarb, Toronto, Ontario, Canada

The Harry Goldman Memorial Scholarship
Established in 1975 through a bequest of Harry Goldman, New York

The Yasha Gluzman Scholarship
Established in 1998 by Ilan Gluzman, Nutley, New Jersey

The Dr. Esther Hellinger Memorial Scholarship
Established in 1986 through a bequest of Dr. Esther Hellinger, London, UK

The Otto and Mary Hersch Scholarships
Established in 1988 through a bequest of Mary Hersch, New York

The Luta and Ludwig Heusinger Scholarships
Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

The Joseph F. and Clara Ford Foundation Scholarship in Perpetuity
Established in 1989 by the Joseph F. and Clara Ford Foundation, Boston, Massachusetts

The Bessie and Barnet Ginsburg Memorial Scholarship
Established in 1971 by the Bessie and Barnet Ginsburg Memorial Foundation, Westhampton Beach, New York

The Israel, Sara and L. Chester Glaser Scholarship
Established in 1975 through a bequest of L. Chester Glaser, New York

The Yasha Gluzman Scholarship
Established in 1998 by Ilan Gluzman, Nutley, New Jersey

The Goldberg-Guild Scholarships
Established in 1984 by Bernard Goldberg, Hallandale, Florida, and by Irwin C. Guild, Palm Beach, Florida

The Nathan and Ethel Goldenberg Memorial Scholarship
Established in 1970 by Bernard Goldenberg, Washington, DC

The Dr. Anna Goldfeder Scholarship
Established in 1994 through a bequest of Dr. Anna Goldfeder, New York

The J. Barney and Pauline Goldfarb Foundation Scholarship
Established in 1982 in honor of Paul and Gella Rothstein by Mr. and Mrs. J. Barney Goldfarb, Toronto, Ontario, Canada

The Harry Goldman Memorial Scholarship
Established in 1975 through a bequest of Harry Goldman, New York

The Richard and Rhoda Goldman Scholarship
Established in 1982 by Mr. and Mrs. Richard Goldman, San Francisco, California

The Phillip and Beverly Goldstick Scholarship
Established in 1980 by Phillip C. Goldstick, Chicago, Illinois

The Dorothy and Maurice Gordon Scholarship
Established in 1968 by Centrose Associates, Boston, Massachusetts

The Harold J. and Marion Green Scholarship
Established in 1970 by Mr. and Mrs. Harold J. Green, Chicago, Illinois

The Jules R. Green Scholarship
Established in 1972 by Jules R. Green, Chicago, Illinois, in memory of his wife, Rose, and son, Michael Jay Green

The Nandor F. Gross Scholarship
Established in 1982 through a bequest of Kalman Gross, New York

The Leanora, Judith and Samson Gruber Memorial Scholarship
Established in 1998 by Mr. and Mrs. Irving M. Gruber, New York, and named in memory of Mrs. Gruber and the Grubers’ children

The Isadore and Bertha Gudelsky Family Scholarship
Established in 1979 by the Isidore and Bertha Gudelsky Family Foundation, Potomac, Maryland

The Herbert Leiser Harband Memorial Scholarship
Established in 1976 through bequests of Dorotha and Julius Harband, San Francisco, California, in memory of their beloved son

The Heinrich and Gisa Blum Harpuder Memorial Scholarship
Established in 1982 through a bequest of Heinrich Harpuder, Bronx, New York

The B.J. Harris Scholarship
Established in 1970 by B.J. Harris, Palm Beach, Florida

The Gertrude and Benjamin R. Harris Scholarship
Established in 1989 through bequests of Gertrude and Benjamin R. Harris, Chicago, Illinois

The Dr. Esther Hellinger Memorial Scholarship
Established in 1986 through a bequest of Dr. Esther Hellinger, London, UK

The Otto and Mary Hersch Scholarships
Established in 1988 through a bequest of Mary Hersch, New York

The Luta and Ludwig Heusinger Scholarships
Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

The J. Barney and Pauline Goldfarb Foundation Scholarship
Established in 1982 in honor of Paul and Gella Rothstein by Mr. and Mrs. J. Barney Goldfarb, Toronto, Ontario, Canada

The Harry Goldman Memorial Scholarship
Established in 1975 through a bequest of Harry Goldman, New York

The Richard and Rhoda Goldman Scholarship
Established in 1982 by Mr. and Mrs. Richard Goldman, San Francisco, California

The Phillip and Beverly Goldstick Scholarship
Established in 1980 by Phillip C. Goldstick, Chicago, Illinois

The Dorothy and Maurice Gordon Scholarship
Established in 1968 by Centrose Associates, Boston, Massachusetts
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Fay and Harry Hoffman Scholarship
Established in 1982 by Harry Hoffman, family and friends, Chicago, Illinois

The Malcolm Kingsberg Memorial Scholarship
Established in 1972 through a bequest of Malcolm Kingsberg, New York

The Jeannine Klueger Scholarship
Established in 1991 by Seraphina Klueger-Kraus, Dusseldorf, Germany, in memory of her daughter

The Lawrence Horowitz Scholarship
Established in 1979 by Lawrence G. Horowitz, Philadelphia, Pennsylvania

The Anna Hurwitiz Scholarship
Established in 1984 by Allan Hurwitz, Chicago, Illinois

The Philip and Shirley Hurwitz Scholarship
Established in 1973 through bequests of Philip and Shirley Hurwitz, Baltimore, Maryland

The John F. Kennedy Memorial Fund Scholarships
Established in 1965 by the John F. Kennedy Memorial Foundation, Rehovot, Israel

The Malcolm Kingsberg Memorial Scholarship in Cancer Research
Established in 1995 through the Saarree K. and Louis P. Friedler Family Fund, Deerfield, Illinois

The Robert Alan Kuniansky Memorial Scholarship
Established in 1978 by Max L. and Helen Kuniansky, Atlanta, Georgia

The Harold J. Lawn, M.D. Scholarship Fund
Established in 1989 by Dr. Harold J. Lawn, St. Paul, Minnesota

The Dr. Sophie N. Leschin Scholarship Fund
Established in 1985 through a bequest of Dr. Sophie N. Leschin, Chicago, Illinois

The Eudyce H. Levin Scholarship in Cancer Research
Established in 1984 by Wallace “Bud” Levin, North Miami Beach, Florida

The Irena and Morris Goldstein and Stefan Joram Lewari Memorial Scholarship
Established in 1988 through a bequest of Irena Lewari, Cape Town, South Africa

The Morris I. Lewisohn Scholarship
Established in 1976 through a bequest of Morris I. Lewisohn, Teaneck, New Jersey

The Dorothy and Elias Lieberman Memorial Scholarship
Established in 1972 by the Elias Lieberman Memorial Foundation, Jamaica, New York

The Sally and Jerome Lipper Scholarship Fund for Young Immigrants
Established in 1993 by the Kenneth and Evelyn Lipper Foundation, New York

The Samuel and Eleanor London Scholarship
Established in 1986 through a bequest of Eleanor J. London, Los Angeles, California

The Nora Menasce Scholarships in Cancer Research
Established in 2002 through a bequest of Nora Menasce, Milan, Italy

The Martin and Dianne Mendoza Scholarship
Established in 1991 in honor of Martin and Dianne Mendoza by friends and admirers, London, UK
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Fay and Harry Hoffman Scholarship
Established in 1982 by Harry Hoffman, family and friends, Chicago, Illinois

The Malcolm Kingsberg Memorial Scholarship
Established in 1972 through a bequest of Malcolm Kingsberg, New York

The Jeannine Klueger Scholarship
Established in 1991 by Seraphina Klueger-Kraus, Dusseldorf, Germany, in memory of her daughter

The Lawrence Horowitz Scholarship
Established in 1979 by Lawrence G. Horowitz, Philadelphia, Pennsylvania

The Anna Hurwitz Scholarship
Established in 1984 by Allan Hurwitz, Chicago, Illinois

The Philip and Shirley Hurwitz Scholarship
Established in 1973 through bequests of Philip and Shirley Hurwitz, Baltimore, Maryland

The John F. Kennedy Memorial Fund Scholarships
Established in 1965 by the John F. Kennedy Memorial Foundation, Rehovot, Israel

The Malcolm Kingsberg Memorial Scholarship
Established in 1995 through the Saerree K. and Louis P. Friedler Family Fund, Deerfield, Illinois

The Robert Alan Kuniiansky Memorial Scholarship
Established in 1978 by Max L. and Helen Kuniiansky, Atlanta, Georgia

The Harold J. Lawn, M.D. Scholarship Fund
Established in 1989 by Dr. Harold J. Lawn, St. Paul, Minnesota

The Richard Koret Scholarship
Established in 1968 by the trustees of the Richard Koret Foundation, New York

The Joseph Korodi Memorial Scholarship
Established in 1993 by Emmy Singer Korodi, Hamilton, Ontario, Canada

The Samuel and Ronnie Kraut Fund for Scholarships in the Life Sciences
Established in 1988 by Ricky Kraut through bequests of her parents, Samuel and Ronnie Kraut, Winnipeg, Manitoba, Canada

The Lillian Hellman Kugler Scholarship in Cancer Research
Established in 1995 through the Saerree K. and Louis P. Friedler Family Fund, Deerfield, Illinois

The Morris I. Lewisohn Scholarship
Established in 1976 through a bequest of Morris I. Lewisohn, Teaneck, New Jersey

The Dorothy and Elias Lieberman Memorial Scholarship
Established in 1972 by the Elias Lieberman Memorial Foundation, Jamaica, New York

The Sally and Jerome Lipper Scholarship Fund for Young Immigrants
Established in 1993 by the Kenneth and Evelyn Lipper Foundation, New York

The Dr. Sophie N. Leschin Scholarship Fund
Established in 1985 through a bequest of Dr. Sophie N. Leschin, Chicago, Illinois

The Saul and Rose Mackoff Doctoral Scholarship
Established in 2002 through a bequest of Dr. Saul Mackoff, Chicago, Illinois

The Henry and Louis Malakoff Scholarship Fund, New Rochelle, New York
Established in 1991 by Rebecca Malakoff, Brooklyn, New York

The Rixi Markus Scholarships in Memory of Eugenia, Ignacy and Herbert Alfred Heller
Established in 1995 through a bequest of Rixi Markus, MBE, London, UK

The Rodolfo May Scholarships
Established in 2000 through a bequest of Rodolfo May, Montevideo, Uruguay

The Nora Menasce Scholarships in Cancer Research
Established in 2002 through a bequest of Nora Menasce, Milan, Italy

The Martin and Diane Mendoza Scholarship
Established in 1991 in honor of Martin and Diane Mendoza by friends and admirers, London, UK
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Oscar Loew Scholarship
Established in 1981 through a bequest of Leonard D. Low, Atlanta, Georgia

The David Rich Doctoral Scholarship in Chemistry
Established in 1999 by Mrs. Edra Rich, Phoenix, Arizona

The Burton and Sylvia "Sibby" Richards Doctoral Scholarship
Established in 2001 by Mr. Burton Richards, Bala Cynwyd, Pennsylvania

The Lillian L. Rolde Memorial Scholarship
Established in 1981 by L. Robert Rolde, Boston, Massachusetts

The Dorot Foundation Scholarship in Theoretical Physics
Established in 1990 by the Dorothy and Irving Rom Charitable Trust, Chicago, Illinois

The Ben and Esther Rosenblum Foundation Scholarship
Established in 1990 by Ben and Esther Rosenblum, Baltimore, Maryland

The Dr. Arnold Rosenblum Scholarship
Established in 1992 by Dorothy Rosenblum, Brooklyn, New York, in memory of her son

The Inez P. and David N. Myers Scholarship
Established in 1981 by the David and Inez Myers Scholarship Fund, Cleveland, Ohio

The Alfred Prager Scholarship
Established in 1970 by the American Committee for the Weizmann Institute of Science, and through a bequest of Alfred Auerbach, New York

The Charles G. and Belle Reskin Doctoral Graduate Scholarship in Perpetuity
Established in 1997 through a bequest of Charles G. Reskin, Chicago, Illinois
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Leo Meyer Scholarship
Established in 1965 through a bequest of Leo Meyer, San Francisco, California

The Dr. Bert Migicovsky Scholarship
Established in 1998 by the Ottawa Jewish Community, Ottawa, Ontario, Canada

The Minzer Family Fund Scholarship
Established in 1978 by Margaret and Sol Minzer, Dallas, Texas

The Pola and Elias Mirson Scholarship
Established in 1979 through a bequest of Pola Mirson, Buenos Aires, Argentina

The Paul and Felicia Muskat Scholarship Fund
Established in 1984 through a bequest of Paul Muskat, Toronto, Ontario, Canada

The Inez P. and David N. Myers Scholarship
Established in 1981 by the David and Inez Myers Scholarship Fund, Cleveland, Ohio

The Gertrude and Valentin Nathan Scholarship Fund
Established in 1997 through a bequest of Gertrude Nathan, New York

The Fanny Fletcher and Meyer Naxon Memorial Scholarship in Perpetuity
Established in 1985 through a bequest of Meyer Naxon, Beverly Hills, California

The Clara and Bela B. Nevai Scholarship
Established in 1972 by Mr. and Mrs. Bela B. Nevai, Dobbs Ferry, New York

The Dr. Louis B. and Rose M. Newman Scholarship
Established in 1971 by Dr. and Mrs. Louis B. Newman, Chicago, Illinois

The Cemach Oiserman Scholarship Fund
Established in 1979 through Yehuda Assia, Geneva, Switzerland

The Dr. Oskar Oliven Memorial Scholarship
Established in 2003 through bequests of Gerald and Hedy Oliven, Los Angeles, California

The Dora Ostre Memorial Nathan Scholarship
Established in 1987 through a bequest of Dr. Sprinzl Weizenblatt, Asheville, North Carolina

The Ruth and Arnold Picker Scholarships
Established in 1974 by Arnold Picker, New York

The Edith and Henry Plessner Scholarship
Established in 1991 through a bequest of Edith Plessner, New York

The David and Janet Polak Scholarship
Established in 1997 by Mr. and Mrs. David Polak, Beverly Hills, California

The Reiter Family Scholarship
Established in 1984 by the Reiter Family Foundation, Chicago, Illinois

The Inez P. and David N. Myers Scholarship
Established in 1981 by the David and Inez Myers Scholarship Fund, Cleveland, Ohio

The Dr. Oskar Oliven Memorial Scholarship
Established in 2003 through bequests of Gerald and Hedy Oliven, Los Angeles, California

The Theodore R. and Edlyn Racoosin Scholarship Fund
Established in 1993 through bequests of Theodore and Edlyn Racoosin, New York

The Hirsch and Braine Raskin Foundation Scholarships
Established in 1970 by the Hirsch and Braine Raskin Foundation, New York

The Harry, Lillian and Sylvan Ray Memorial Scholarship in Cancer Research
Established in 1997 by Dr. M.L. Ray, Dallas, Texas

The Reiter Family Scholarship
Established in 1984 by the Reiter Family Foundation, Chicago, Illinois

The Dr. Louis B. and Rose M. Newman Scholarship
Established in 1971 by Dr. and Mrs. David Polak, Beverly Hills, California

The Rose Lee and Marvin Pomerantz Scholarship
Established in 1998 by Rose Lee and Marvin Pomerantz and friends, Des Moines, Iowa

The Alfred Prager Scholarship
Established in 1970 by the American Committee for the Weizmann Institute of Science, and through a bequest of Alfred Auerbach, New York

The Theodore R. and Edlyn Racoosin Scholarship Fund
Established in 1993 through bequests of Theodore and Edlyn Racoosin, New York

The Harry, Lillian and Sylvan Ray Memorial Scholarship in Cancer Research
Established in 1997 by Dr. M.L. Ray, Dallas, Texas

The Alfred Prager Scholarship
Established in 1970 by the American Committee for the Weizmann Institute of Science, and through a bequest of Alfred Auerbach, New York

The Theodore R. and Edlyn Racoosin Scholarship Fund
Established in 1993 through bequests of Theodore and Edlyn Racoosin, New York

The Harry, Lillian and Sylvan Ray Memorial Scholarship in Cancer Research
Established in 1997 by Dr. M.L. Ray, Dallas, Texas
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Anna and Leo Rosner Scholarship
Established in 1986 by the Leo Rosner Endowment Fund, Miami Beach, Florida

The Celia and Nelson Rostow Scholarship
Established in 1990 through a bequest of Nelson Rostow, New Haven, Connecticut

The David and Eleanor Rukin Scholarship
Established in 1981 by the David and Eleanor Rukin Philanthropic Foundation, Saddle River, New Jersey

The Sylvia and Aaron Scheinfeld Scholarship
Established in 1977 by Mrs. Aaron Scheinfeld, Chicago, Illinois

The Harry and Mae Schetzen and Prof. Martin Schetzen Scholarship
Established in 1979 by Mrs. Mae Schetzen, New York

The Leon and Lily Schidlow Scholarship Fund
Established in 1999 by Sr. and Sra. Leon Schidlow, Bosques de las Lomas, Mexico

The Harriet Schiller Scholarships
Established in 2000 through a bequest of Harriet Schiller, Teaneck, New Jersey

The Ida and Abraham Schneider Scholarship
Established in 1968 by Abraham Schneider, Palm Beach, Florida

The Max Schoenfeld Scholarship
Established in 1976 by Walter E. Schoenfeld, Seattle, Washington

The Rudolph Schoenheimer Memorial Scholarship
Established in 1968 by Fritz Schoenheimer, New York

The Stuart and Sarah Schulman Scholarship Fund
Established in 1991 by Mr. and Mrs. Stuart Schulman, Boca Raton, Florida

The Joseph Schumer Scholarships
Established in 1964 through a bequest of Joseph Schumer, New York

The Eugene and Lenore Schupak Endowed Doctoral Scholarship in Genetics
Established in 1997 by the Schupak Family Foundation, Scottsdale, Arizona

The Jacob Schweppe Memorial Scholarship
Established in 1973 through a bequest of Jacob Schweppe, Cape Town, South Africa

The David and Pauline Segal Scholarship
Established in 1999 by George and Joan Segal, Chicago, Illinois

The Max and Lena Sharp Scholarship in Perpetuity
Established in 1972 by the Max and Lena Sharp Scholarship Fund, Toronto, Ontario, Canada

The Hon. Sir David Sieff Doctoral Scholarship in Brain Research
Established in 2000 by family and friends, Weizmann UK

The Lily Sieff Doctoral Scholarship
Established in 1998 by Helen and Martin Kimmel, New York

The Irving I. Singer Foundation Scholarship
Established in 1974 by the Irving I. Singer Foundation, New York

The Paula and Ernest Sommers Scholarship
Established 2001 by Ernest Sommers, Chicago, Illinois

The Blanche and Max Steig Memorial Scholarship Fund
Established in 2003 through bequests of Blanche Steig, New York

The Anna and Leo Rosner Scholarship
Established in 1986 by the Leo Rosner Endowment Fund, Miami Beach, Florida

The Celia and Nelson Rostow Scholarship
Established in 1990 through a bequest of Nelson Rostow, New Haven, Connecticut

The David and Eleanor Rukin Scholarship
Established in 1981 by the David and Eleanor Rukin Philanthropic Foundation, Saddle River, New Jersey

The Sylvia and Aaron Scheinfeld Scholarship
Established in 1977 by Mrs. Aaron Scheinfeld, Chicago, Illinois

The Harry and Mae Schetzen and Prof. Martin Schetzen Scholarship
Established in 1979 by Mrs. Mae Schetzen, New York

The Leon and Lily Schidlow Scholarship Fund
Established in 1999 by Sr. and Sra. Leon Schidlow, Bosques de las Lomas, Mexico

The Harriet Schiller Scholarships
Established in 2000 through a bequest of Harriet Schiller, Teaneck, New Jersey

The Ida and Abraham Schneider Scholarship
Established in 1968 by Abraham Schneider, Palm Beach, Florida

The Max Schoenfeld Scholarship
Established in 1976 by Walter E. Schoenfeld, Seattle, Washington

The Rudolph Schoenheimer Memorial Scholarship
Established in 1968 by Fritz Schoenheimer, New York

The Stuart and Sarah Schulman Scholarship Fund
Established in 1991 by Mr. and Mrs. Stuart Schulman, Boca Raton, Florida

The Joseph Schumer Scholarships
Established in 1964 through a bequest of Joseph Schumer, New York

The Eugene and Lenore Schupak Endowed Doctoral Scholarship in Genetics
Established in 1997 by the Schupak Family Foundation, Scottsdale, Arizona

The Jacob Schweppe Memorial Scholarship
Established in 1973 through a bequest of Jacob Schweppe, Cape Town, South Africa

The David and Pauline Segal Scholarship
Established in 1999 by George and Joan Segal, Chicago, Illinois

The Max and Lena Sharp Scholarship in Perpetuity
Established in 1972 by the Max and Lena Sharp Scholarship Fund, Toronto, Ontario, Canada

The Hon. Sir David Sieff Doctoral Scholarship in Brain Research
Established in 2000 by family and friends, Weizmann UK

The Lily Sieff Doctoral Scholarship
Established in 1998 by Helen and Martin Kimmel, New York

The Irving I. Singer Foundation Scholarship
Established in 1974 by the Irving I. Singer Foundation, New York

The Paula and Ernest Sommers Scholarship
Established 2001 by Ernest Sommers, Chicago, Illinois

The Blanche and Max Steig Memorial Scholarship Fund
Established in 1993 through a bequest of Blanche Steig, New York

The Oscar H. Stern Memorial Scholarship
Established in 1976 through a bequest of Oscar H. Stern, New York

The Sergey and Maria Steuerman Endowed Scholarship Fund
Established in 1991 through a bequest of Maria Steuerman, New Rochelle, New York

The Roy L. Swarzman Scholarship in Perpetuity
Established in 1990 by Matthew Bockbaum, Marvin Pomerantz, and Mr. and Mrs. Stanley Isaacson, Des Moines, Iowa

The Swiss Society of Friends of the Weizmann Institute of Science Scholarship in Perpetuity
Established in 1985 by the Swiss Society of Friends of the Weizmann Institute, Zurich, Switzerland

The Armin and Etel (Angyal) Szolovits Doctoral Scholarship
Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California

The Isaac H. Taylor Scholarship
Established in 1972 by Isaac H. Taylor, Ellicott City, Maryland
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Anna and Leo Rosner Scholarship
Established in 1986 by the Leo Rosner Endowment Fund, Miami Beach, Florida

The Celia and Nelson Rostow Scholarship
Established in 1990 through a bequest of Nelson Rostow, New Haven, Connecticut

The David and Eleanor Rukin Scholarship
Established in 1981 by the David and Eleanor Rukin Philanthropic Foundation, Saddle River, New Jersey

The Rymer Family Scholarship
Established in 1989 by the Barry Rymer Trust, Chicago, Illinois

The Sylvia and Aaron Scheinfeld Scholarship
Established in 1977 by Mrs. Aaron Scheinfeld, Chicago, Illinois

The Harry and Mae Schetzen and Prof. Martin Schetzen Scholarship
Established in 1979 by Mrs. Mae Schetzen, New York

The Leon and Lily Schidlow Scholarship Fund
Established in 1999 by Sr. and Sra. Leon Schidlow, Bosques de las Lomas, Mexico

The Harriet Schiller Scholarships
Established in 2000 through a bequest of Harriet Schiller, Teaneck, New Jersey

The Ida and Abraham Schneider Scholarship
Established in 1968 by Abraham Schneider, Palm Beach, Florida

The Max Schoenfeld Scholarship
Established in 1976 by Walter E. Schoenfeld, Seattle, Washington

The Rudolph Schoenheimer Memorial Scholarship
Established in 1968 by Fritz Schoenheimer, New York

The Stuart and Sarah Schulman Scholarship Fund
Established in 1991 by Mr. and Mrs. Stuart Schulman, Boca Raton, Florida

The Joseph Schumer Scholarships
Established in 1964 through a bequest of Joseph Schumer, New York

The Eugene and Lenore Schupak Endowed Doctoral Scholarship in Genetics
Established in 1997 by the Schupak Family Foundation, Scottsdale, Arizona

The Harriet Schiller Scholarship
Established in 2000 through a bequest of Harriet Schiller, Teaneck, New Jersey

The Jacob Schweppes Memorial Scholarship
Established in 1971 through a bequest of Jacob Schweppes, Cape Town, South Africa

The David and Pauline Segal Scholarship
Established in 1999 by George and Joan Segal, Chicago, Illinois

The Bernad and Bernice Dorothy Segall Scholarship Fund
Established in 2006 through a bequest of Bernice Dorothy Segall, New York

The Simon and Frieda Senderowicz-Perel Graduate Student Research Fund
Established in 1999 through a bequest of Lea Senderowicz, Zurich, Switzerland

The Eugene and Lenore Schupak Endowed Doctoral Scholarship in Genetics
Established in 1997 by the Schupak Family Foundation, Scottsdale, Arizona

The Max and Lena Sharp Scholarship in Perpetuity
Established in 1972 by the Max and Lena Sharp Scholarship Fund, Toronto, Ontario, Canada

The Hon. Sir David Sieff Doctoral Scholarship in Brain Research
Established in 2000 by family and friends, Weizmann UK

The Lily Sieff Doctoral Scholarship
Established in 1998 by Helen and Martin Kimmel, New York

The Irving I. Singer Foundation Scholarship
Established in 1974 by the Irving I. Singer Foundation, New York

The Paula and Ernest Sommers Scholarship
Established in 2001 by Ernest Sommers, Chicago, Illinois

The Blanche and Max Steig Memorial Scholarship Fund
Established in 1993 through a bequest of Blanche Steig, New York

The Oscar H. Stern Memorial Scholarship
Established in 1976 through a bequest of Oscar H. Stern, New York

The Sergey and Maria Steuerman Endowed Scholarship Fund
Established in 1991 through a bequest of Maria Steuerman, New Rochelle, New York

The Roy L. Swarzmann Scholarship in Perpetuity
Established in 1990 by Matthew Buckbaum, Marvin Pomerantz, and Mr. and Mrs. Stanley Isaacson, Des Moines, Iowa

The Swiss Society of Friends of the Weizmann Institute of Science Scholarship in Perpetuity
Established in 1985 by the Swiss Society of Friends of the Weizmann Institute, Zurich, Switzerland

The Armin and Etel (Angyal) Szolovits Doctoral Scholarship
Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California

The Isaac H. Taylor Scholarship
Established in 1972 by Isaac H. Taylor, Ellicott City, Maryland
The Samara Jan Turkel Scholarship Fund for Autoimmune Diseases
Established in 1995 by Mr. and Mrs. Arthur Bach, New York, in memory of their granddaughter

The Frances L. Urban Scholarship
Established in 1978 through a bequest of Miriam B. Urban, Palo Alto, California

The Guido Franklin van D. Memorial Scholarship
Established in 2000 through a bequest of Hilda van D., Riehen, Switzerland

The Minnie and Arthur Vare Scholarship
Established in 1968 by the Minnie and Arthur Vare Foundation, New York

The Norma Walk Memorial Scholarship
Established in 1971 through a bequest of Norma Walk, New York

The Raoul Wallenberg Scholarship
Established in 1980 through a bequest of Samuel Zonne, Minneapolis, Minnesota

The George Wasserman Foundation/Janice Wasserman Goldsten Scholarship
Established in 1994 by the George Wasserman Foundation and by Janice Wasserman Goldsten, Washington, D.C.

The Paul and Greta Weinerberger Scholarships
Established in 1993 through a bequest of Paul Weinerberger, New York

The Erwin and Claire Weiner Scholarship
Established in 1973 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Celeste and Joseph Weingarten Memorial Scholarship
Established in 1987 by Nancy Weingarten and friends, Boston, Massachusetts

The Leon and Anne Weinstein Scholarship
Established in 1972 by Leon and Anne Weinstein, Toronto, Ontario, Canada

The William W. Wilkow Scholarship Fund
Established in 1987 by Mrs. William W. Wilkow, Chicago, Illinois

The Dr. Albert and Blanche Willner Scholarship for Russian Students
Established in 1993 by Dr. and Mrs. Albert Willner, Delray Beach, Florida

The Ruth Ann and Sam Wolfson Scholarship
Established in 1996 by Ruth Ann and Sam Wolfson, Dallas, Texas

The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund
Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

The Milton Young Scholarship
Established in 1983 by the Max and Victoria Dreyfus Foundation, New York

The Samuel Zonne Scholarships
Established in 1980 through a bequest of Samuel Zonne, Minneapolis, Minnesota
Scholarship Awards
Ph.D. Scholarships in Perpetuity

The Samara Jan Turkel Scholarship Fund for Autoimmune Diseases
Established in 1995 by Mr. and Mrs. Arthur Bach, New York, in memory of their granddaughter

The Frances L. Urban Scholarship
Established in 1978 through a bequest of Miriam B. Urban, Palo Alto, California

The Guido Franklin van D. Memorial Scholarship
Established in 2000 through a bequest of Hilda van D., Riehen, Switzerland

The Minnie and Arthur Vare Scholarship
Established in 1968 by the Minnie and Arthur Vare Foundation, New York

The Norma Walk Memorial Scholarship
Established in 1971 through a bequest of Norma Walk, New York

The Raoul Wallenberg Scholarship
Established in 1980 by the Swedish Committee and the Canadian Society for the Weizmann Institute of Science

The George Wasserman Foundation/Janice Wasserman Goldsten Scholarship
Established in 1994 by the George Wasserman Foundation and by Janice Wasserman Goldsten, Washington, D.C.

The Paul and Greta Weinberger Scholarships
Established in 1995 through a bequest of Paul Weinberger, New York

The Erwin and Claire Weiner Scholarship
Established in 1973 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Celeste and Joseph Weingarten Memorial Scholarship
Established in 1987 by Nancy Weingarten and friends, Boston, Massachusetts

The Leon and Anne Weinstein Scholarship
Established in 1972 by Leon and Anne Weinstein, Toronto, Ontario, Canada

The William W. Wilkow Scholarship Fund
Established in 1987 by Mrs. William W. Wilkow, Chicago, Illinois

The Dr. Albert and Blanche Willner Scholarship for Russian Students
Established in 1993 by Dr. and Mrs. Albert Willner, Delray Beach, Florida

The Ruth Ann and Sam Wolfson Scholarship
Established in 1996 by Ruth Ann and Sam Wolfson, Dallas, Texas

The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund
Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

The Milton Young Scholarship
Established in 1983 by the Max and Victoria Dreyfus Foundation, New York

The Samuel Zonne Scholarships
Established in 1980 through a bequest of Samuel Zonne, Minneapolis, Minnesota
**Scholarship Awards**

**Annual and Semester Ph.D. Scholarships**

- **The Hanan Bar-On Memorial Scholarship**
  Established in 2003 by the Weizmann Institute of Science, in honor and in memory of Hanan Bar-On, former Vice-President of the Weizmann Institute of Science, Rehovot, Israel

- **The CAMBR Foundation Doctoral Scholarships**
  Established in 2006 by Mr. Allen Skolnick, Lynbrook, New York

- **The Clore Scholars Program**
  Established in 1992 by Dame Vivien Duffield, DBE and the Clore Foundation, Jerusalem, Israel

- **The Fanny Denes Scholarship**
  Established in 1969 by Dr. George Denes, Zurich, Switzerland, in memory of his mother

- **The Daniel Falkner Scholarship**
  Established in 2001 by Daniel Falkner, London, UK, through the Daniel Falkner Charitable Trust

- **The Richard and Rhoda Goldman Fund Scholarships**
  Established in 1997 by the Richard and Rhoda Goldman Fund, San Francisco, California

- **The Carol and Allan Gordon Scholarship Fund in Women's Health Research**
  Established in 1997 in honor of Dr. and Mrs. Allan Gordon by friends and supporters, Canadian Society for the Weizmann Institute of Science, Toronto, Ontario, Canada

- **The Midori Goto Scholarship**
  Established in 1990 in honor of Midori Goto by the American Committee for the Weizmann Institute of Science, New York

- **The Elliott Gould Research Scholarship**
  Established in 1989 in honor of Elliott Gould by the American Committee for the Weizmann Institute of Science, New York

- **The Lilly Hamlisch Memorial Scholarship in Cancer Research**
  Established in 1987 by the American Committee for the Weizmann Institute of Science, New York, in memory of Marvin Hamlisch’s mother

- **The Richard M. Hornreich Scholarship in Physics**
  Established in 1996 by the Weizmann Institute of Science, Rehovot, Israel, and family and friends in Israel and abroad, in memory of Prof. Richard Hornreich

- **The Landa Center for Equal Opportunity through Education**
  Established in 2002 by Patricia and Benny Landa, Rehovot, Israel

- **The Lucius N. Littauer Foundation Scholarship for Russian Students**
  Established in 1996 by the Lucius N. Littauer Foundation, New York

- **The Shirley Maclaine Scholarship in Viral Immunology**
  Established in 1988 in honor of Shirley Maclaine by the American Committee for the Weizmann Institute of Science, New York

- **The Joseph Meyerhoff Scholarships**
  Established in 1983 through the Joseph Meyerhoff Fund and the Rebecca Meyerhoff Fund, Baltimore, Maryland

- **The Shlomo Mintz Scholarship**
  Established in 1982 in honor of Shlomo Mintz by the American Committee for the Weizmann Institute of Science, New York

- **The Barbara Walters Scholarship**
  Established in 1990 in honor of Barbara Walters by the American Committee for the Weizmann Institute of Science, New York

- **The Zantker Charitable Foundation Scholarship**
  Established in 1993 by the Zantker Charitable Foundation, Lexington, Kentucky

- **The Abraham and Sonia Rochlin Foundation Scholarship**
  Established in 1995 by the Abraham and Sonia Rochlin Foundation, Reno, Nevada

- **The Dr. Otto Schwarz Memorial Graduate Scholarship Fund**
  Established in 1995 through a bequest of Dr. Otto Schwarz, Nevada

- **The Bernice Baruch Shawl Scholarship**
  Established in 2006 through a bequest of Bernice Baruch Shawl, New York

- **The Herman de Stern-Stiftung Scholarship**
  Established in 2007 by the Herman de Stern-Stiftung, Jerusalem, Israel

- **The Barbara Walters Scholarship**
  Established in 1990 in honor of Barbara Walters by the American Committee for the Weizmann Institute of Science, New York

- **The Carol and Allan Gordon Scholarship Fund in Women's Health Research**
  Established in 1997 in honor of Dr. and Mrs. Allan Gordon by friends and supporters, Canadian Society for the Weizmann Institute of Science, Toronto, Ontario, Canada
Scholarship Awards
Annual and Semester Ph.D. Scholarships

The Hanan Bar-On Memorial Scholarship
Established in 2003 by the Weizmann Institute of Science, in honor and in memory of Hanan Bar-On, former Vice-President of the Weizmann Institute of Science, Rehovot, Israel

The CAMBR Foundation Doctoral Scholarships
Established in 2006 by Mr. Allen Skolnick, Lynbrook, New York

The Clore Scholars Program
Established in 1992 by Dame Vivien Duffield, DBE and the Clore Foundation, Jerusalem, Israel

The Fanny Denes Scholarship
Established in 1969 by Dr. George Denes, Zurich, Switzerland, in memory of his mother

The Daniel Falkner Scholarship
Established in 2001 by Daniel Falkner, London, UK, through the Daniel Falkner Charitable Trust

The Richard and Rhoda Goldman Fund Scholarships
Established in 1997 by the Richard and Rhoda Goldman Fund, San Francisco, California

The Carol and Allan Gordon Scholarship Fund in Women's Health Research
Established in 1997 in honor of Dr. and Mrs. Allan Gordon by friends and supporters, Canadian Society for the Weizmann Institute of Science, Toronto, Ontario, Canada

The Midori Goto Scholarship
Established in 1990 in honor of Midori Goto by the American Committee for the Weizmann Institute of Science, New York

The Elliott Gould Research Scholarship
Established in 1989 in honor of Elliott Gould by the American Committee for the Weizmann Institute of Science, New York

The Lilly Hamlisch Memorial Scholarship in Cancer Research
Established in 1982 by the American Committee for the Weizmann Institute of Science, New York, in memory of Marvin Hamlisch’s mother

The Richard M. Hornreich Scholarship in Physics
Established in 1996 by the Weizmann Institute of Science, Rehovot, Israel, and family and friends in Israel and abroad, in memory of Prof. Richard Hornreich

The Landa Center for Equal Opportunity through Education
Established in 2002 by Patricia and Benny Landa, Rehovot, Israel

The Lucius N. Littauer Foundation Scholarship for Russian Students
Established in 1996 by the Lucius N. Littauer Foundation, New York

The Shirley Maclaine Scholarship in Viral Immunology
Established in 1988 by Shirley Maclaine by the American Committee for the Weizmann Institute of Science, New York

The Joseph Meyerhoff Scholarships
Established in 1983 through the Joseph Meyerhoff Fund and the Rebecca Meyerhoff Fund, Baltimore, Maryland

The Shlomo Mintz Scholarship
Established in 1982 in honor of Shlomo Mintz by the American Committee for the Weizmann Institute of Science, New York

The Barbara Walters Scholarship
Established in 1990 in honor of Barbara Walters by the American Committee for the Weizmann Institute of Science, New York

The Zantker Charitable Foundation Scholarship
Established in 1993 by the Zantker Charitable Foundation, Lexington, Kentucky
**Scholarship Awards**

**M.Sc. Scholarships in Perpetuity**

- **The I.W. Abel Scholarship**
  Established in 2002 by the United Steelworkers of America, Pittsburgh, Pennsylvania

- **The Henrietta and Jack Abrams Scholarship**
  Established in 1988 by Henrietta Abrams, Lauderhill, Florida

- **The Nora Adler Bursary**
  Established in 1973 by Nora Adler, Chicago, Illinois

- **The Egle Forti Ancona Scholarship in Perpetuity (The Dana Fund)**
  Established in 1993 through a bequest of Mrs. Egle Forti, Rome, Italy

- **The Harvey and Sandy Angell Master’s Scholarship for Research for the Benefit of Children**
  Established in 2001 by Harvey and Sandy Angell, Chicago, Illinois

- **The Max and Eva Apple Bursary**
  Established in 1959 by Max and Eva Apple, Cleveland, Ohio

- **The Arizona Women and Science Scholarship**
  Established in 1996 by Arizona Friends of the Weizmann Institute of Science

- **The Israel W. and Fannie Backe Scholarship Fund**
  Established in 1987 through a bequest of Fannie Backe, Worcester, Massachusetts

- **The Shlomo and Rivka Benador Bursary**
  Established in 1985 by Shlomo and Rivka Benador, Geneva, Switzerland

- **The Bendit Foundation Scholarship**
  Established in 2000 by Dr. and Mrs. Emile Bendit and the Bendit Foundation, Inc., Baltimore, Maryland

- **The Abraham Berman Scholarship**
  Established in 1966 through a bequest of Abraham Berman, South Africa

- **The Carolyn and Marvin Birger Scholarship**
  Established in 2000 by Marvin Birger, Palm Beach, Florida

- **The Louis C. and Edith B. Blumberg Scholarship Fund**
  Established in 1989 by the Louis Blumberg Foundation, Southfield, Michigan

- **The Irena-Ida Bogdanowicz Scholarship**
  Established in 1994 through a bequest of Irena-Ida Bogdanowicz, Tel Aviv, Israel

- **The Bonder Family Scholarship Fund**
  Established in 1994 through the Leon Bonder Trust, Chicago, Illinois

- **The Dr. Louis D. Boshes and Natalie A. Boshes Endowed Master’s Scholarship**
  Established in 2005 through a bequest of Dr. Louis D. and Natalie A. Boshes, Chicago, Illinois

- **The Harold and Harriet Brady Master’s Scholarship**
  Established through a bequest of Harriet Brady, Chicago, Illinois

- **The Joan and William J. Brodsky Scholarship in Photodynamic Cancer Therapy in Perpetuity**
  Established in 1995 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

- **The Adele S. and Abraham Browner Scholarship in Biomedical Research**
  Established in 1999 through a bequest of Adele Browner, Chicago, Illinois

- **The Caspe Family Scholarship**
  Established in 2000 by Mr. and Mrs. Lewis Caspe and the Caspe Family Foundation, Des Moines, Iowa

- **The Dr. Meyer Chapman Memorial Bursary**
  Established in 1971 through a bequest of Dr. Meyer Chapman, Chicago, Illinois

- **The Irving Chutick Foundation Bursary**
  Established in 1981 by the Irving Chutick Foundation, New York

- **The Louis and Anne Cudroff Bursary**
  Established in 1966 by Mmes. Anne Cudroff and Mina Kirjofsky, Madison, Connecticut

- **The Helen and Harry Hans Davis Memorial Scholarship**
  Established in 2002 through a bequest of Helen J. Davis, Wyncoite, Pennsylvania

- **The Kitty Waas Dekker, Simon Waas and Rosette Dekker Scholarship**
  Established in 1998 through a bequest of Rosette Dekker, United Kingdom

- **The Detroit Scholarship Fund for Soviet Students**
  Established in 1992 by friends of the Weizmann Institute of Science, Detroit, Michigan

- **The Senator Everett McKinley Dirksen Scholarship in Cancer Research**
  Established in 1998 in Senator Dirksen’s honor by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

- **The Alan Dixon Scholarship in Cancer Research**
  Established in 1995 by the Hon. Alan J. Dixon, St. Louis, Missouri
The I.W. Abel Scholarship
Established in 2002 by the United Steelworkers of America, Pittsburgh, Pennsylvania

The Henrietta and Jack Abrams Scholarship
Established in 1988 by Henrietta Abrams, Lauderhill, Florida

The Nora Adler Bursary
Established in 1973 by Nora Adler, Chicago, Illinois

The Egle Forti Ancona Scholarship in Perpetuity (The Dana Fund)
Established in 1993 through a bequest of Mrs. Egle Forti, Rome, Italy

The Harvey and Sandy Angell Master’s Scholarship for Research for the Benefit of Children
Established in 2001 by Harvey and Sandy Angell, Chicago, Illinois

The Max and Eva Apple Bursary
Established in 1959 by Max and Eva Apple, Cleveland, Ohio

The Arizona Women and Science Scholarship
Established in 1996 by Arizona Friends of the Weizmann Institute of Science

The Israel W. and Fannie Backe Scholarship Fund
Established in 1987 through a bequest of Fannie Backe, Worcester, Massachusetts

The Shlomo and Rivka Benador Bursary
Established in 1985 by Shlomo and Rivka Benador, Geneva, Switzerland

The Bendit Foundation Scholarship
Established in 2000 by Dr. and Mrs. Emile Bendit and the Bendit Foundation, Inc., Baltimore, Maryland

The Abraham Berman Scholarship
Established in 1966 through a bequest of Abraham Berman, South Africa

The Carolyn and Marvin Birger Scholarship
Established in 2000 by Marvin Birger, Palm Beach, Florida

The Louis C. and Edith B. Blumberg Scholarship Fund
Established in 1989 by the Louis Blumberg Foundation, Southfield, Michigan

The Irena-Ida Bogdanowicz Scholarship
Established in 1994 through a bequest of Irena-Ida Bogdanowicz, Tel Aviv, Israel

The Bonder Family Scholarship Fund
Established in 1994 through the Leon Bonder Trust, Chicago, Illinois

The Dr. Louis D. Boshes and Natalie A. Boshes Endowed Master’s Scholarship
Established in 2005 through a bequest of Dr. Louis D. and Natalie A. Boshes, Chicago, Illinois

The Harold and Harriet Brady Master’s Scholarship
Established through a bequest of Harriet Brady, Chicago, Illinois

The Louis and Anne Cudroff Bursary
Established in 1966 by Mmes. Anne Cudroff and Mina Kirjofsky, Madison, Connecticut

The Joan and William J. Brodsky Scholarship in Photodynamic Cancer Therapy in Perpetuity
Established in 1995 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Adele S. and Abraham Browner Scholarship in Biomedical Research
Established in 1999 through a bequest of Adele Browner, Chicago, Illinois

The Caspe Family Scholarship
Established in 2000 by Mr. and Mrs. Lewis Caspe and the Caspe Family Foundation, Des Moines, Iowa

The Dr. Meyer Chapman Memorial Bursary
Established in 1971 through a bequest of Dr. Meyer Chapman, Chicago, Illinois

The Irving Chutick Foundation Bursary
Established in 1981 by the Irving Chutick Foundation, New York

The Louis and Anne Cudroff Bursary
Established through a bequest of Harriet Brady, Chicago, Illinois

The Helen and Harry Hans Davis Memorial Scholarship
Established in 2002 through a bequest of Helen J. Davis, Wynnewood, Pennsylvania

The Kitty Waas Dekker, Simon Waas and Rosette Dekker Scholarship
Established in 1998 through a bequest of Rosette Dekker, United Kingdom

The Detroit Scholarship Fund for Soviet Students
Established in 1992 by friends of the Weizmann Institute of Science, Detroit, Michigan

The Senator Everett McKinley Dirksen Scholarship in Cancer Research
Established in 1998 in Senator Dirksen’s honor by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Alan Dixon Scholarship in Cancer Research
Established in 1993 by the Hon. Alan J. Dixon, St. Louis, Missouri
The Bella and Hyman Eisenbaum Scholarship
Established in 1994 through the Bella Eisenbaum Trust, Miami Beach, Florida

The Alex Elovic Memorial Scholarship
Established in 1996 through a bequest of Bernat Elovic, Miami Beach, Florida

The Louis E. Emeran Scholarship in Biomedical Research
Established in 1999 by the Saul and Deborah Sherman Fund, Chicago, Illinois

The Charles I. and Fanny Engelstein Endowment Fund
Established in 1995 through a bequest of Fanny Engelstein, New York

The Falcowicz Memorial Bursary
Established in 1979 by the Zikit Company, Ltd., Tel Aviv, Israel, in the names of Yaakov (ben Yehuda HaCohen) and Rosa Rivka (bat Rachel) Falcowicz

The Harold Feinstein and Bess Rae C. Feinstein Scholarship Fund for Soviet Students
Established in 1990 through a bequest of Bess Rae C. Feinstein, Chicago, Illinois

The Pauline and Maximilian Firestone Bursary
Established in 1978 by Maximilian Firestone, New York

The Aaron and Zlata Fish Memorial Bursary
Established in 1980 by Mr. and Mrs. Abe Fish, Toronto, Ontario, Canada

The Sonia Flooomberg Memorial Scholarship
Established in 1998 through a bequest of Sonia Flooomberg, Montreal, Quebec, Canada

The Joyce and Joseph J. Freed Family Scholarship
Established in 1995 by Mr. and Mrs. Joseph Freed, Wheeling, Illinois

The Yeheshkel and Fruma Freedman Education Fund
Established in 2001 through a bequest of Isaac Freedman, Boston, Massachusetts

The Helen and Charles Friedman Scholarship Fund
Established in 1986 by Helen and Charles Friedman, Paradise Valley, Arizona

The William F. Fuerst Scholarship Fund
Established in 1989 through a bequest of Madeleine Fuerst, New York

The Fuerstenburg Scholarship Fund Bursary

The Naomi and Morris Futorian Scholarship
Established in 1994 by Naomi Futorian, Northbrook, Illinois

The Prof. Eugene Gadol Scholarship
Established in 2004 through a bequest of Prof. Eugene Gadol, Vienna, Austria

The Leo and Frances Gallin Scholarship
Established in 1994 by Leo and Frances Gallin, Los Angeles, California

The Florence Gambino Scholarship
Established in 2000 through a bequest of Florence Gambino, Chicago, Illinois

The Dr. Henry Garden Scholarship Fund Bursary
Established in 1971 through a bequest of Dr. Henry Garden, Miami Beach, Florida

The Fuerstenburg Scholarship Fund Bursary
Established in 1979 by the Association of Friends of the Weizmann Institute of Science in Israel, Rehovot, Israel

The Morris and Rose Goldman Scholarship
Established in 1996 by Mrs. Rose Goldman, Chicago, Illinois

The Samuel L. and Rebecca R. Goldstein Bursary
Established in 1977 through a bequest of Samuel Goldstein, Lynn, Massachusetts

The Ethel and Anne Gordon Scholarship
Established in 1990 through a bequest of Ethel Y. Gordon, New York

The Helena F. and Jacob Y. Gordon Scholarship
Established in 1973 by Mrs. Jacob Y. Gordon, Newton, Massachusetts

The Scott David Greenberg Scholarship for Physics Research
Established in 2001 by Scott D. Greenberg, Buffalo Grove, Illinois

The Jacob Grunberg Bursary
Established in 1966 by Mr. and Mrs. H. Hers, Montreal, Quebec, Canada in honor of Jacob Grunberg

The Harry and Isadore Gudelsky Memorial Bursary
Established in 1974 by the Isadore and Bertha Gudelsky Family Foundation, Potomac, Maryland

The Salomon and Augusta Gottfried Scholarship
Established in 1997 by Kurt and Sorel Gottfried, Ithaca, New York, in memory of Mr. Gottfried's parents

The Joseph and Fanny Green Memorial Bursary
Established in 1982 through a bequest of Muriel Green, Queens, New York

The Morris and Helen Green Memorial Fund Bursary
Established in 1982 through a bequest of Helen Green, Toronto, Ontario, Canada

The Scott David Greenberg Scholarship for Physics Research
Established in 2001 by Scott D. Greenberg, Buffalo Grove, Illinois

The Jacob Grunberg Bursary
Established in 1966 by Mr. and Mrs. H. Hers, Montreal, Quebec, Canada in honor of Jacob Grunberg

The Harry and Isadore Gudelsky Memorial Bursary
Established in 1974 by the Isadore and Bertha Gudelsky Family Foundation, Potomac, Maryland
The Bella and Hyman Eisenbaum Scholarship
Established in 1994 through the Bella Eisenbaum Trust, Miami Beach, Florida

The Alex Elovic Memorial Scholarship
Established in 1996 through a bequest of Bernat Elovic, Miami Beach, Florida

The Louis E. Emerman Scholarship in Biomedical Research
Established in 1999 by the Saul and Deborah Sherman Fund, Chicago, Illinois

The Charles I. and Fanny Engelstein Endowment Fund
Established in 1995 through a bequest of Fanny Engelstein, New York

The Falcowicz Memorial Bursary
Established in 1979 by the Zikit Company, Ltd., Tel Aviv, Israel, in the names of Yaakov (ben Yehuda HaCohen) and Rosa Rivka (bat Rachel) Falcowicz

The Harold Feinstein and Bess Rae C. Feinstein Scholarship Fund for Soviet Students
Established in 1990 through a bequest of Bess Rae C. Feinstein, Chicago, Illinois

The Pauline and Maximilian Firestone Bursary
Established in 1978 by Maximilian Firestone, New York

The Aaron and Zlata Fish Memorial Bursary
Established in 1980 by Mr. and Mrs. Abe Fish, Toronto, Ontario, Canada

The Sonia Floomberg Memorial Scholarship
Established in 1998 through a bequest of Sonia Floomberg, Montreal, Quebec, Canada

The Joyce and Joseph J. Freed Family Scholarship
Established in 1995 by Mr. and Mrs. Joseph Freed, Wheeling, Illinois

The Yeheshkel and Fruma Freedman Education Fund
Established in 2001 through a bequest of Isaac Freedman, Boston, Massachusetts

The Helen and Charles Friedman Scholarship Fund
Established in 1986 by Helen and Charles Friedman, Paradise Valley, Arizona

The William F. Fuerst Scholarship Fund
Established in 1989 through a bequest of Madeleine Fuerst, New York

The Fuerstenberg Scholarship Fund Bursary

The Naomi and Morris Futorian Scholarship
Established in 1994 by Naomi Futorian, Northbrook, Illinois

The Prof. Eugene Gadol Scholarship
Established in 2004 through a bequest of Prof. Eugene Gadol, Vienna, Austria

The Leo and Frances Gallin Scholarship
Established in 1994 by Leo and Frances Gallin, Los Angeles, California

The Florence Gambino Scholarship
Established in 2000 through a bequest of Florence Gambino, Chicago, Illinois

The Dr. Henry Garden Scholarship Fund Bursary
Established in 1971 through a bequest of Dr. Henry Garden, Miami Beach, Florida

The Keren Gibor Fund Bursary
Established in 1979 through the Association of Friends of the Weizmann Institute of Science in Israel, Rehovot, Israel

The Morris and Rose Goldman Scholarship
Established in 1996 by Mrs. Rose Goldman, Chicago, Illinois

The Samuel L. and Rebecca R. Goldstein Bursary
Established in 1977 through a bequest of Samuel Goldstein, Lynn, Massachusetts

The Ethel and Anne Gordon Scholarship
Established in 1990 through a bequest of Ethel Y. Gordon, New York

The Helena F. and Jacob Y. Gordon Scholarship
Established in 1973 by Mrs. Jacob Y. Gordon, Newton, Massachusetts

The Salomon and Augusta Gottfried Scholarship
Established in 1997 by Kurt and Sorel Gottfried, Ithaca, New York, in memory of Mr. Gottfried's parents

The Joseph and Fanny Green Memorial Bursary
Established in 1982 through a bequest of Muriel Green, Queens, New York

The Morris and Helen Green Memorial Fund Bursary
Established in 1982 through a bequest of Helen Green, Toronto, Ontario, Canada

The Scott David Greenberg Scholarship for Physics Research
Established in 2001 by Scott D. Greenberg, Buffalo Grove, Illinois

The Jacob Grunberg Bursary
Established in 1966 by Mr. and Mrs. H. Hersko, Montreal, Quebec, Canada in honor of Jacob Grunberg

The Harry and Isadore Gudelsky Memorial Bursary
Established in 1974 by the Isadore and Bertha Gudelsky Family Foundation, Potomac, Maryland
Scholarship Awards
M.Sc. Scholarships in Perpetuity

The Dr.-Ing Jerzy Hanowski Scholarship
Established in 1992 through a bequest of Lola Hanowski, Aachen, Germany

The Harry Julius Harris Scholarship
Established in 1997 through a bequest of Dorothy Harris and by Anne Ingber, New York

The Joan W. and Irving B. Harris Scholarship in Brain Research
Established in 1997 by friends and supporters, Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Carylon and Julius L. Hemmelstein Scholarship
Established in 2001 by the Carylon Foundation, Chicago, Illinois

The Otto and Mary Hersch Memorial Bursaries
Established in 1988 through a bequest of Mary Hersch, New York

The Luta and Ludwig Heusinger Scholarships
Established in 1995 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

The Dr. Imre E. Horner Bursary
Established in 1973 by the Anne Pollock Lederer Foundation, Chicago, Illinois

The Benjamin S. Hornstein Scholarship Fund
Established in 1989 through a bequest of Benjamin S. Hornstein, New York

The Charles S. Dunn and Irene Hosman Bursary
Established in 1972 by Lottie I. Hosman, Hickory Hills, Illinois

The Jaime and Suzy Iglicky Bursary
Established in 1980 by Dr. Jaime and Suzy Iglicky, Caracas, Venezuela

The Fanny E. and Lewis J. Isaacs Scholarship
Established in 1989 through the Fanny E. Isaacs Living Trust, Glencoe, Illinois

The Thomas and Ruth Isackson Memorial Scholarship Awards
Established in 1992 through a bequest of Ruth Isackson, Miami Beach, Florida

The Samuel and Anna Jacobs Foundation Scholarship
Established in 2000 by Samuel Jacobs through the Samuel and Anna Jacobs Foundation, New York

The Yehuda and Musha Katz Bursary for Physics and Chemistry
Established in 1961 by the Samuel and Marion Katz Foundation, New York

The Benjamin Kaufman Memorial Scholarship
Established in 1995 by Nathan Jacobs, New York

The Udi Khazam Memorial Scholarship
Established in 1996 by the Khazam Family, London, UK and Vancouver, British Columbia, Canada

The Leon Kole Memorial Bursary
Established in 1982 by Isabelle Kole Stein and children, Hollywood, Florida

The Frank Korrick Scholarship
Established in 1991 through a bequest of Francis Charles Korrick, Sydney, Australia

The Esther B. and Milton J. Krainin Master's Scholarship
Established in 2006 by Dr. Milton J. Krainin, Atlanta, Georgia

The Margaret S. Kramer Scholarship
Established in 1999 by Margaret S. Kramer, Palm Beach, Florida

The Margaret P. Lederer Master's Scholarship in Brain Research
Established in 1985 by Charles and Ruth Lazarus, Montreal, Quebec, Canada, in memory of their daughter

The Anne P. Lederer Research Institute, Chicago, Illinois

The Philmore A. and Judith Leemon Scholarship in Brain Research
Established in 1997 by Philmore A. and Judith Leemon, Las Vegas, Nevada

The Dr. Aaron M. Lefkovits Scholarship Fund Bursary
Established in 1986 by Dr. Aaron Lefkovits, Memphis, Tennessee

The Chaim Michel and Chaya Freyda Levine Scholarship, Established by their Son, Jules Lawren
Established in 1995 through a bequest of Jules Lawren, New York

The Leyfell Family Master's Scholarship
Established in 2001 by Mr. and Mrs. Aleksander Leyfell, Cambridge, Massachusetts

The Jacob P. and Estelle Lieberman Scholarship
Established in 1990 by the International Fund for Education and Career Development, Tel Aviv, Israel

The Abe Lisan Educational Grant Bursary
Established in 1984 through a bequest of Abe Lisan, Glenside, Pennsylvania
Scholarship Awards

M.Sc. Scholarships in Perpetuity

The Dr.-Ing Jerzy Hanowski Scholarship
Established in 1992 through a bequest of Lola Hanowski, Aachen, Germany

The Harry Julius Harris Scholarship
Established in 1997 through a bequest of Dorothy Harris and by Anne Ingber, New York

The Joan W. and Irving B. Harris Scholarship in Brain Research
Established in 1997 by friends and supporters, Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Carylon and Julius L. Hemmelstein Scholarship
Established in 2001 by the Carylon Foundation, Chicago, Illinois

The Otto and Mary Hersch Memorial Bursaries
Established in 1988 through a bequest of Mary Hersch, New York

The Luta and Ludwig Heusinger Scholarships
Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

The Dr. Imre E. Horner Bursary
Established in 1973 by the Anne Pollock Lederer Foundation, Chicago, Illinois

The Benjamin S. Hornstein Scholarship Fund
Established in 1989 through a bequest of Benjamin S. Hornstein, New York

The Charles S. Dunn and Irene Hosman Bursary
Established in 1972 by Lottie I. Hosman, Hickory Hills, Illinois

The Jaime and Suzy Iglicky Bursary
Established in 1980 by Dr. Jaime and Suzy Iglicky, Caracas, Venezuela

The Fanny E. and Lewis J. Isaacs Scholarship
Established in 1989 through the Fanny E. Isaacs Living Trust, Glencoe, Illinois

The Thomas and Ruth Isackson Memorial Scholarship Awards
Established in 1992 through a bequest of Ruth Isackson, Miami Beach, Florida

The Samuel and Anna Jacobs Foundation Scholarship
Established in 2000 by Samuel Jacobs through the Samuel and Anna Jacobs Foundation, New York

The Yehuda and Musha Katz Bursary for Physics and Chemistry
Established in 1961 by the Samuel and Marion Katz Foundation, New York

The Benjamin Kaufman Memorial Scholarship
Established in 1995 by Nathan Jacobs, New York

The Udi Khazam Memorial Scholarship
Established in 1996 by the Khazam Family, London, UK and Vancouver, British Columbia, Canada

The Leon Kole Memorial Bursary
Established in 1982 by Isabelle Kole Stein and children, Hollywood, Florida

The Frank Korrick Scholarship
Established in 1991 through a bequest of Francis Charles Korrick, Sydney, Australia

The Esther B. and Milton J. Krainin Master's Scholarship
Established in 2006 by Dr. Milton J. Krainin, Atlanta, Georgia

The Margaret S. Kramer Scholarship
Established in 1999 by Margaret S. Kramer, Palm Beach, Florida

The David and Pola Kupfermann Scholarship Fund
Established in 2000 through a bequest of Pola Kupfermann, Flushing, New York

The Alexander E. Langsam Memorial Master's Scholarship
Established in 2001 by Florence Langsam, Rockville, Maryland

The Liselotte and Richard Laster Endowed Master's Scholarship in Brain Research
Established in 1993 through a bequest of Jules Lawren, New York

The Leyfell Family Master's Scholarship
Established in 2001 by Mr. and Mrs. Aleksander Leyfell, Cambridge, Massachusetts

The Jacob P. and Estelle Lieberman Scholarship
Established in 1990 by the International Fund for Education and Career Development, Tel Aviv, Israel

The Abe Lisan Educational Grant Bursary
Established in 1974 through a bequest of Abe Lisan, Glenside, Pennsylvania

The Philmore A. and Judith Leemon Scholarship in Brain Research
Established in 1997 by Philmore A. and Judith Leemon, Las Vegas, Nevada

The Dr. Aaron M. Lefkovits Scholarship Fund Bursary
Established in 1986 by Dr. Aaron Lefkovits, Memphis, Tennessee

The Chaim Michel and Chaya Freyda Levine Scholarship, Established by their Son, Jules Lawren
Established in 1993 through a bequest of Jules Lawren, New York

The Anne P. Lederer Master's Scholarship in Brain Research
Established in 1998 by the Anne P. Lederer Research Institute, Chicago, Illinois

The Margaret S. Kramer Scholarship
Established in 1999 by Margaret S. Kramer, Palm Beach, Florida

The David and Pola Kupfermann Scholarship Fund
Established in 2000 through a bequest of Pola Kupfermann, Flushing, New York

The Alexander E. Langsam Memorial Master's Scholarship
Established in 2001 by Florence Langsam, Rockville, Maryland

The Liselotte and Richard Laster Endowed Master's Scholarship in Brain Research
Established in 2001 by Mr. and Mrs. Richard Laster, Chappaqua, New York

The Susan Lazarus Perpetual Scholarship Fund in Cancer Research
Established in 1985 by Charles and Ruth Lazarus, Montreal, Quebec, Canada, in memory of their daughter

The Anne P. Lederer Master's Scholarship in Brain Research
Established in 1998 by the Anne P. Lederer Research Institute, Chicago, Illinois
Scholarship Awards

M.Sc. Scholarships in Perpetuity

The Eugene and Selma Loebel Bursary
Established in 1978 through a bequest of Stephanie Loebel, Israel

The Josef and Avraham (Avi) Isser Luchfeld Memorial Bursary
Established in 1981 by Mr. and Mrs. Josef Luchfeld, Montreal, Quebec, Canada

The Alexander and Mary Margolis and Bernard A. Margolis Perpetual Memorial Scholarship Fund
Established in 1993 through a bequest of Bernard A. Margolis, Brooklyn, New York

The Ben and Ruth Marks Scholarship
Established in 1990 by Ben and Ruth Marks, North Miami Beach, Florida

The Abraham Lincoln Marovitz Scholarship for the Study of Aging
Established in 1996 in Judge Marovitz’s honor by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Paula Marshall Bursary
Established in 1983 by Mr. and Mrs. Lawrence Marshall, Downsview, Ontario, Canada

The Joory Mashal Bursary
Established in 1981 by Joory and Doreen Mashal, Montreal, Quebec, Canada

The Samuel Mayer Bursary
Established in 1973 by Elsie Mayer, Santa Monica, California

The Joseph and Mable E. Meites Scholarship Fund
Established in 1983 by Joseph and Mable E. Meites, Okemos, Michigan

The Nora Menasce Scholarships in Cancer Research
Established in 2002 through a bequest of Nora Menasce, Milan, Italy

The Edith and Morris Miller Memorial Bursary
Established in 1981 by Mr. and Mrs. Gerald Morris, Downsview, Ontario, Canada

The Harry and Evelyn F. Platoff Memorial Bursary
Established in 1975 through a bequest of Evelyn F. Platoff, Miami Beach, Florida

The Gertrude and Ivar Philipson Bursary
Established in 1961 through a bequest of Gertrude and Ivar Philipson, Stockholm, Sweden

The Harry and Evelyn F. Platoff Memorial Bursary
Established in 1975 through a bequest of Evelyn F. Platoff, Miami Beach, Florida

The Rona and David Radler/Sun-Times Scholarship for Biomedical Research
Established in 2002 in honor of F. David Radler by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Harold Paul Novick Scholarship in Perpetuity
Established in 1982 by Mr. and Mrs. Samson Novick, New York

The Walter Pancow Scholarship
Established in 1992 by Walter Pancow, Chicago, Illinois

The Gertrude and Valentin Nathan Scholarship Fund
Established in 1997 through a bequest of Gertrude Nathan, New York

The Sara Rottenberg Scholarship in Cancer Research
Established in 1994 by Sophie Kalina, New York, in memory of her mother

The Samuel and Jenny Raucher Fund Bursary
Established in 1974 through a bequest of Samuel Raucher, Norwich, Connecticut

The Anna and Max Resnick Scholarship
Established in 1996 by Howard Resnick, Chicago, Illinois

The Prof. David Rittenberg Memorial Bursary
Established in 1971 in memory of her husband by Mrs. S. Rittenberg and friends, New York

The Joel and Evelyn F. Platoff Memorial Bursary
Established in 1971 through a bequest of Evelyn F. Platoff, Miami Beach, Florida

The Dr. Alexander Salamon Memorial Endowment Fund
Established in 2006 by Lilly Saleman, Julie Salaman, and Dr. Suzanne Salamon, Florida, New York, and Massachusetts

The Bernard and Edith Samers Scholarship for Cancer Research
Established in 1997 in honor and in memory of Bernard Samers, former Executive Vice-President, American Committee for the Weizmann Institute of Science, New York

The Marvin Sands Endowed Master’s Scholarship Fund
Established in 2003 in honor of Marvin Sands by South Florida Friends of the Weizmann Institute of Science
Scholarship Awards

M.Sc. Scholarships in Perpetuity

The Eugene and Selma Loebel Bursary
Established in 1978 through a bequest of Stephanie Loebel, Israel

The Josef and Avraham (Avi) Isser Luchfeld Memorial Bursary
Established in 1986 by Mr. and Mrs. Josef Luchfeld, Montreal, Quebec, Canada

The Alexander and Mary Margolis and Bernard A. Margolis Perpetual Memorial Scholarship Fund
Established in 1993 through a bequest of Bernard A. Margolis, Brooklyn, New York

The Ben and Ruth Marks Scholarship
Established in 1990 by Ben and Ruth Marks, North Miami Beach, Florida

The Abraham Lincoln Marovitz Scholarship for the Study of Aging
Established in 1996 in Judge Marovitz’s honor by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

The Paula Marshall Bursary
Established in 1983 by Mr. and Mrs. Lawrence Marshall, Downsview, Ontario, Canada

The Joory Mashal Bursary
Established in 1981 by Joory and Doreen Mashal, Montreal, Quebec, Canada

The Samuel Mayer Bursary
Established in 1973 by Elise Mayer, Santa Monica, California

The Joseph and Mable E. Meites Scholarship Fund
Established in 1983 by Joseph and Mable E. Meites, Okemos, Michigan

The Nora Menasce Scholarships in Cancer Research
Established in 2002 through a bequest of Nora Menasce, Milan, Italy

The Edith and Morris Miller Memorial Bursary
Established in 1981 by Mr. and Mrs. Gerald Morris, Downsview, Ontario, Canada

The Harry and Evelyn F. Platoff Memorial Bursary
Established in 1975 through a bequest of Evelyn F. Platoff, Miami Beach, Florida

The Paul and Felicia Muskat Bursary
Established in 1984 through a bequest of Paul Muskat, Toronto, Ontario, Canada

The Gertrude and Ivar Philipson Bursary
Established in 1985 through bequests of Gertrude and Ivar Philipson, Stockholm, Sweden

The Gertrude and Valentyn Nathan Scholarship Fund
Established in 1997 through a bequest of Gertrude Nathan, New York

The Harold Paul Novick Scholarship in Perpetuity
Established in 1982 by Mr. and Mrs. Samson Novick, New York

The Walter Pancoe Scholarship

The Gertrude and Ivar Philipson Bursary
Established in 1997 through a bequest of Gertrude Nathan, New York

The Harold Paul Novick Scholarship in Perpetuity
Established in 1982 by Mr. and Mrs. Samson Novick, New York

The Samuel and Jenny Raucher Fund Bursary
Established in 1974 through a bequest of Samuel Raucher, Norwich, Connecticut

The Anna and Max Resnick Scholarship
Established in 1996 by Howard Resnick, Chicago, Illinois

The Prof. David Rittenberg Memorial Bursary
Established in 1971 in memory of her husband by Mrs. S. Rittenberg and friends, New York

The Paul and Gabriella Rosenbaum Scholarship in Biology
Established in 1999 by the Paul and Gabriella Rosenbaum Foundation, Chicago, Illinois

The Nora Menasce Scholarships in Cancer Research
Established in 2002 through a bequest of Nora Menasce, Milan, Italy

The Edith and Morris Miller Memorial Bursary
Established in 1981 by William B. Ingram, Laguna Hills, California

The Rose and Israel Pincus Bursary in Perpetuity
Established in 1987 by William B. Ingram, Laguna Hills, California

The Sara Rottenberg Scholarship in Cancer Research
Established in 1994 by Sophie Kalina, New York, in memory of her mother

The Ann B. Sadowsky Scholarship
Established in 1987 through a bequest of Ann Sadowsky, Mineola, New York

The Dr. Alexander Salamon Memorial Endowment Fund
Established in 2006 by Lilly Salcman, Julie Salcman, and Dr. Suzanne Salamon, Florida, New York, and Massachusetts

The Bernard and Edith Samers Scholarship for Cancer Research
Established in 1997 in honor and in memory of Bernard Samers, former Executive Vice-President, American Committee for the Weizmann Institute of Science, New York

The Marvin Sands Endowed Master’s Scholarship Fund
Established in 2003 in honor of Marvin Sands by South Florida Friends of the Weizmann Institute of Science
Scholarship Awards
M.Sc. Scholarships in Perpetuity

The Elsie Olin and Philip D. Sang Scholarship
Established in 1995 by Elsie Olin Sang, Chicago, Illinois

The Jerome D. and Beverly Scheer Scholarship
Established in 1991 by Jerome D. and Beverly Scheer, Potomac, Maryland

The Alice and Lewis Schimberg Scholarship Fund
Established in 1993 by Alice Schimberg, Chicago, Illinois

The Henry and Soretta Shapiro Master’s Scholarship
Established in 1996 by the Soretta and Henry Shapiro Family Foundation, Chicago, Illinois

The Sabina D. and Benjamin Shapiro Scholarship Fund
Established in 1999 through a bequest of Sabina D. Shapiro, New York

The Ruth and Leonard Siman Scholarship in Leukemia/Cancer Research
Established in 1999 by Mrs. Ruth Simon, Wilmette, Illinois

The Rochelle and Harold Simpson Scholarship
Established in 2002 by Harold and Rochelle Simpson, Delray Beach, Florida

The Rachel and Arnold Smith Endowed Master’s Scholarship
Established in 1996 by Rachel and Arnold Smith, Phoenix and Paradise Valley, Arizona

The Sabine and Jeremy Smouha Scholarship
Established in 2007 by Mr. and Mrs.Jeremy Smouha, London, UK

The Elias and Hilda Sofaer Scholarship
Established in 1994 by Michael Sofaer, London, UK, in honor of his parents

The Rabbi and Mrs. Aaron Solomon Bursary
Established in 1982 by Dr. Jonathan G. Solomon, Hampton, Virginia, in honor of his parents

The Paula and Ernest Sommerman Scholarship
Established in 2001 by Ernest Sommerman, Chicago, Illinois

The Sylvia and Leonard Sorkin Scholarship
Established in 1997 through a bequest of Leonard Sorkin, Chicago, Illinois

The Keren Sotskovsky Scholarship
Established in 1992 through bequests of Eliezer and Genia (Chaine) Sotskovsky, Ramat Gan, Israel

The Rachel and Arnold Smith Endowed Master’s Scholarship
Established in 1996 by Rachel and Arnold Smith, Phoenix and Paradise Valley, Arizona

The Hazel and David Spatz Scholarship
Established in 2000 by the Spatz Family Foundation, Chicago, Illinois

The Samuel J. Spector and Augusta Spector Bursary
Established in 1978 through a bequest of Augusta Spector, New York

The Blanche and Max Steig Memorial Scholarship Fund
Established in 1993 through a bequest of Blanche Steig, New York

The Gabriel Armand Stein Scholarship Fund
Established in 1991 by Paul Stein, Jackson Heights, New York, in memory of his son

The Clara and David Stepenksky Bursary
Established in 1966 through a bequest of Clara Stepenksky, Derby, Connecticut

The S. Sidney Stern Memorial Bursary
Established in 1974 through a bequest of S. Sidney Stern, Los Angeles, California

The Sergey and Maria Steuerman Endowed Scholarship Fund
Established in 1991 through a bequest of Maria Steuerman, New Rochelle, New York

The Nachman Syrkin and Mendel Osnos Scholarship
Established in 1999 by Drs. Morton G. and Zivia Wurtele, Berkeley, California

The Armin and Etel (Angyal) Szolovits Master’s Scholarship
Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California

The Harry and Anne Tobe Memorial Bursary
Established in 1981 by Dr. Barry A. Tobe, Downsville, Ontario, Canada

The Ann Turman Bursary
Established in 1987 by Ann E.K. Turman, Great Barrington, Massachusetts

The Werner and Daughter Renee Usansky Memorial Bursary
Established in 1982 by Sra. Sara Z. de Usansky, Buenos Aires, Argentina

The Abraham and Esther Uslander Bursary
Established in 1964 by Abraham and Esther Uslander, Miami Beach, Florida

The Rose and Ben N. Vollen Scholarship
Established in 1993 through a bequest of Ben N. Vollen, Chicago, Illinois

The Isaac Wagner Bursary
Established in 1973 by Isaac Wagner, Chicago, Illinois

The Dr. Edgar Weil Memorial Bursary
Established in 1975 by an anonymous donor, Los Angeles, California

The Paul and Greta Weinberger Scholarships
Established in 1993 through a bequest of Paul Weinberger, New York
<table>
<thead>
<tr>
<th>Scholarship Awards</th>
<th>M.Sc. Scholarships in Perpetuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Elsie Olin and Philip D. Sang Scholarship</td>
<td>Established in 1995 by Elsie Olin Sang, Chicago, Illinois</td>
</tr>
<tr>
<td>The Jerome D. and Beverly Scheer Scholarship</td>
<td>Established in 1991 by Jerome D. and Beverly Scheer, Potomac, Maryland</td>
</tr>
<tr>
<td>The Alice and Lewis Schimberg Scholarship Fund</td>
<td>Established in 1993 by Alice Schimberg, Chicago, Illinois</td>
</tr>
<tr>
<td>The Henry and Sorettah Shapiro Master’s Scholarship</td>
<td>Established in 1999 by the Sorettah and Henry Shapiro Family Foundation, Chicago, Illinois</td>
</tr>
<tr>
<td>The Sabina D. and Benjamin Shapiro Scholarship Fund</td>
<td>Established in 1999 through a bequest of Sabina D. Shapiro, New York</td>
</tr>
<tr>
<td>The Rochelle and Harold Simpson Scholarship</td>
<td>Established in 2002 by Harold and Rochelle Simpson, Delray Beach, Florida</td>
</tr>
<tr>
<td>The Rachel and Arnold Smith Endowed Master’s Scholarship</td>
<td>Established in 1996 by Rachel and Arnold Smith, Phoenix and Paradise Valley, Arizona</td>
</tr>
<tr>
<td>The Sabine and Jeremy Smouha Scholarship</td>
<td>Established in 2007 by Mr. and Mrs. Jeremy Smouha, London, UK</td>
</tr>
<tr>
<td>The Elias and Hilda Sofaer Scholarship</td>
<td>Established in 1994 by Michael Sofaer, London, UK, in honor of his parents</td>
</tr>
<tr>
<td>The Rabbi and Mrs. Aaron Solomon Bursary</td>
<td>Established in 1982 by Dr. Jonathan G. Solomon, Hampton, Virginia, in honor of his parents</td>
</tr>
<tr>
<td>The Paula and Ernest Sommers Scholarship</td>
<td>Established in 2001 by Ernest Sommers, Chicago, Illinois</td>
</tr>
<tr>
<td>The Sylvia and Leonard Sorkin Scholarship</td>
<td>Established in 1997 through a bequest of Leonard Sorkin, Chicago, Illinois</td>
</tr>
<tr>
<td>The Keren Sotskover Scholarship</td>
<td>Established in 1992 through bequests of Eliezer and Genia (Chaine) Sotskover, Ramat Gan, Israel</td>
</tr>
<tr>
<td>The Hazel and David Spatz Scholarship</td>
<td>Established in 2000 by the Spatz Family Foundation, Chicago, Illinois</td>
</tr>
<tr>
<td>The Blanche and Max Steig Memorial Scholarship Fund</td>
<td>Established in 1993 through a bequest of Blanche Steig, New York</td>
</tr>
<tr>
<td>The Gabriel Armand Stein Scholarship Fund</td>
<td>Established in 1991 by Paul Stein, Jackson Heights, New York, in memory of his son</td>
</tr>
<tr>
<td>The Clara and David Stepinsky Bursary</td>
<td>Established in 1966 through a bequest of Clara Stepinsky, Derby, Connecticut</td>
</tr>
<tr>
<td>The S. Sidney Stern Memorial Bursary</td>
<td>Established in 1974 through a bequest of S. Sidney Stern, Los Angeles, California</td>
</tr>
<tr>
<td>The Sergey and Maria Steuerman Endowed Scholarship Fund</td>
<td>Established in 1991 through a bequest of Maria Steuerman, New Rochelle, New York</td>
</tr>
<tr>
<td>The Nachman Syrkin and Mendel Osnos Scholarship</td>
<td>Established in 1999 by Drs. Morton G. and Zivia Wurtele, Berkeley, California</td>
</tr>
<tr>
<td>The Armin and Etel (Angyal) Szolovits Master’s Scholarship</td>
<td>Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California</td>
</tr>
<tr>
<td>The Harry and Anne Tobe Memorial Bursary</td>
<td>Established in 1981 by Dr. Barry A. Tobe, Downsview, Ontario, Canada</td>
</tr>
<tr>
<td>The Ann Turman Bursary</td>
<td>Established in 1987 by Ann E.K. Turman, Great Barrington, Massachusetts</td>
</tr>
<tr>
<td>The Werner and Daughter Renee Usansky Memorial Bursary</td>
<td>Established in 1982 by Sra. Sara Z. de Usansky, Buenos Aires, Argentina</td>
</tr>
<tr>
<td>The Abraham and Esther Uslander Bursary</td>
<td>Established in 1964 by Abraham and Esther Uslander, Miami Beach, Florida</td>
</tr>
<tr>
<td>The Rose and Ben N. Vollen Scholarship</td>
<td>Established in 1993 through a bequest of Ben N. Vollen, Chicago, Illinois</td>
</tr>
<tr>
<td>The Isaac Wagner Bursary</td>
<td>Established in 1973 by Isaac Wagner, Chicago, Illinois</td>
</tr>
<tr>
<td>The Dr. Edgar Weil Memorial Bursary</td>
<td>Established in 1975 by an anonymous donor, Los Angeles, California</td>
</tr>
<tr>
<td>The Paul and Greta Weinberger Scholarships</td>
<td>Established in 1993 through a bequest of Paul Weinberger, New York</td>
</tr>
</tbody>
</table>
Scholarship Awards
M.Sc. Scholarships in Perpetuity

The Charles Weinfeld Memorial Scholarship
Established in 1972 by the Charles Weinfeld Trust, Northbrook, Illinois

The Joe and Celia Weinstein Scholarship
Established in 1995 by Major Max and Sylvia Shulman, New York

The Dr. Lee Franklin Weinstock Leadership Scholarship
Established in 1994 through a bequest of Dr. Lee Franklin Weinstock, Detroit, Michigan

The Sarah Werch Research Scholarship Fund
Established in 1994 by the Solomon Carl Werch Trust, Chicago, Illinois

The J. Stanley Weyman Memorial Scholarship
Established in 1998 by Anne Weyman, London, UK

The Rose Weyman Memorial Bursary
Established in 1987 by J. Stanley Weyman, London, UK

The Pauline Whiteman Scholarship Fund
Established in 2005 through a bequest of Pauline Whiteman, San Francisco, California

The Ruth Ann and Sam Wolison Endowment for the Cure of Alzheimer’s Disease
Established in 2001 by Sam Wolison, Dallas, Texas

The Women of Vision Scholarship Fund in Breast and Ovarian Cancer Research
Established in 1996 by friends and supporters, Florida Committee for the Weizmann Institute of Science, North Miami Beach, Florida

The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund
Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

The Yitzhak Fund (Heath Trust) Scholarship
Established in 1992 through the offices of Martin Paisner, London, UK

The Milton Young Memorial Bursary
Established in 1980 by friends of Milton Young, New York

The Louis and Celia Zeibell and Ida Zeibell Scholarship in Perpetuity
Established in 1995 by Jack Zeibell, Forest Park, Illinois

The Ronald Zemell Memorial Master’s Scholarship in Immunology or Biomedical Research
Established in 2001 by Dr. and Mrs. David S. Papermaster, Bloomfield, Connecticut, in memory of Ronald Zemell

The William N. Zinn Endowed Master’s Scholarship
Established in 2003 by Robert Zinn, Houston, Texas, and Natalie Zinn Haar, Cambridge, Massachusetts

The Lillian and Samuel L. Zuckerman Bursary
Established in 1959 by the Zuckerman family, New York, in honor of their parents’ golden wedding anniversary

Annual and Semester M.Sc. Scholarships

The Leon David Asseo Foundation Scholarships
Established in 2003 by the Leon David Asseo Foundation, Tel Aviv, Israel

The Tamara Harlap Scholarship
Established in 2006 by Tamara Harlap, Herzliya, Israel

The Sam and Amelia Kopai Scholarship
Established in 2004 through a bequest of Amelia Kopai, Victoria, Australia

The Maxine and Jack Zarrow Scholarship
Established in 2003 by the Maxine and Jack Zarrow Family Foundation, Tulsa, Oklahoma

Scholarship Loan Funds

The Ralph and Shirley Coff Scholarship Loan Fund
Established in 1983 through a bequest of Ralph Coff, New York

The Bennitt Mandell Memorial Revolving Loan Fund
Established in 1991 through the Bennitt Mandell Charitable Remainder Unitrust, Miami Beach, Florida

The Ethel K. and Harry Reinsberg Loan Fund for Graduate Students
Established in 1992 by Mrs. Harry Reinsberg, Chicago, Illinois
Scholarship Awards

M.Sc. Scholarships in Perpetuity

The Charles Weinfeld Memorial Scholarship
Established in 1972 by the Charles Weinfeld Trust, Northbrook, Illinois

The Joe and Celia Weinstein Scholarship
Established in 1995 by Major Max and Sylvia Shulman, New York

The Dr. Lee Franklin Weinstock Leadership Scholarship
Established in 1994 through a bequest of Dr. Lee Franklin Weinstock, Detroit, Michigan

The Sarah Werch Research Scholarship Fund
Established in 1994 by the Solomon Carl Werch Trust, Chicago, Illinois

The J. Stanley Weyman Memorial Scholarship
Established in 1998 by Anne Weyman, London, UK

The Rose Weyman Memorial Bursary
Established in 1987 by J. Stanley Weyman, London, UK

The Pauline Whiteman Scholarship Fund
Established in 2005 through a bequest of Pauline Whiteman, San Francisco, California

The Ruth Ann and Sam Wolison Endowment for the Cure of Alzheimer’s Disease
Established in 2001 by Sam Wolison, Dallas, Texas

The Women of Vision Scholarship Fund in Breast and Ovarian Cancer Research
Established in 1996 by friends and supporters, Florida Committee for the Weizmann Institute of Science, North Miami Beach, Florida

The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund
Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

The Yitzhak Fund (Heath Trust) Scholarship
Established in 1992 through the offices of Martin Paisner, London, UK

The Milton Young Memorial Bursary
Established in 1980 by friends of Milton Young, New York

The Louis and Celia Zeibell and Ida Zeibell Scholarship in Perpetuity
Established in 1995 by Jack Zeibell, Forest Park, Illinois

The Dr. Lee Franklin Weinstock Leadership Scholarship
Established in 1994 through a bequest of Dr. Lee Franklin Weinstock, Detroit, Michigan

The Women of Vision Scholarship Fund in Breast and Ovarian Cancer Research
Established in 1996 by friends and supporters, Florida Committee for the Weizmann Institute of Science, North Miami Beach, Florida

The Arthur Yarman and Gertrude Yarman Scholarship Fund
Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

The Yitzhak Fund (Heath Trust) Scholarship
Established in 1992 through the offices of Martin Paisner, London, UK

Annual and Semester M.Sc. Scholarships

The Leon David Asseo Foundation Scholarships
Established in 2001 by the Leon David Asseo Foundation, Tel Aviv, Israel

The Louis and Celia Zeibell and Ida Zeibell Scholarship in Perpetuity
Established in 1995 by Jack Zeibell, Forest Park, Illinois

The Ronald Zemell Memorial Master’s Scholarship in Immunology or Biomedical Research
Established in 2001 by Dr. and Mrs. David S. Papermaster, Bloomfield, Connecticut, in memory of Ronald Zemell

The William N. Zinn Endowed Master’s Scholarship
Established in 2003 by Robert Zinn, Houston, Texas, and Natalie Zinn Haar, Cambridge, Massachusetts

The Lillian and Samuel L. Zuckerman Bursary
Established in 1959 by the Zuckerman family, New York, in honor of their parents’ golden wedding anniversary

Scholarship Loan Funds

The Ralph and Shirley Coff Scholarship Loan Fund
Established in 1983 through a bequest of Ralph Coff, New York

The Bennitt Mandell Memorial Revolving Loan Fund
Established in 1991 through the Bennitt Mandell Charitable Remainder Unitrust, Miami Beach, Florida

The Ethel K. and Harry Reinsberg Loan Fund for Graduate Students
Established in 1992 by Mrs. Harry Reinsberg, Chicago, Illinois
<table>
<thead>
<tr>
<th>Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abed Ovadia</td>
<td>14</td>
</tr>
<tr>
<td>Agemy Lilach</td>
<td>14</td>
</tr>
<tr>
<td>Akabayov Barak</td>
<td>15</td>
</tr>
<tr>
<td>Akabayov Sabina Ruth</td>
<td>15</td>
</tr>
<tr>
<td>Akselrod-Ballin Ayelita</td>
<td>2</td>
</tr>
<tr>
<td>Amir-Zilberstein Litia</td>
<td>2</td>
</tr>
<tr>
<td>Amit Idoo</td>
<td>15</td>
</tr>
<tr>
<td>Babhor Mariana Samha</td>
<td>2</td>
</tr>
<tr>
<td>Backlash-Omer David</td>
<td>3</td>
</tr>
<tr>
<td>Barbu Emilia Alina</td>
<td>3</td>
</tr>
<tr>
<td>Ben David Turgeman Hava</td>
<td>3</td>
</tr>
<tr>
<td>Ben-Eli Tzafir Dafna</td>
<td>4</td>
</tr>
<tr>
<td>Benstein Shimon</td>
<td>4</td>
</tr>
<tr>
<td>Blum Eyal</td>
<td>5</td>
</tr>
<tr>
<td>Bouchbinder Erez</td>
<td>2</td>
</tr>
<tr>
<td>Boukobza Erez</td>
<td>2</td>
</tr>
<tr>
<td>Branytska Olena</td>
<td>4</td>
</tr>
<tr>
<td>Breskin Ilan</td>
<td>4</td>
</tr>
<tr>
<td>Bernstein Dan</td>
<td>23</td>
</tr>
<tr>
<td>Cohen-Ofrin Ilit</td>
<td>9</td>
</tr>
<tr>
<td>Danziger Oded</td>
<td>6</td>
</tr>
<tr>
<td>Dowgaard Roman</td>
<td>6</td>
</tr>
<tr>
<td>Eliyahu Galit</td>
<td>1</td>
</tr>
<tr>
<td>Emmanuel Simon</td>
<td>15</td>
</tr>
<tr>
<td>Englander Joseph</td>
<td>2</td>
</tr>
<tr>
<td>Epstein Boris</td>
<td>2</td>
</tr>
<tr>
<td>Even-Tov Friedman Smadar</td>
<td>1</td>
</tr>
<tr>
<td>Fass Ephraim</td>
<td>15</td>
</tr>
<tr>
<td>Feldmesser Ester</td>
<td>17</td>
</tr>
<tr>
<td>Filip-Grinat Neta</td>
<td>16</td>
</tr>
<tr>
<td>Fisman Dana</td>
<td>16</td>
</tr>
<tr>
<td>Frenkel-Morgenstern Milana</td>
<td>17</td>
</tr>
<tr>
<td>Friedler Inbal</td>
<td>17</td>
</tr>
<tr>
<td>Friedman Jason</td>
<td>17</td>
</tr>
<tr>
<td>Frumkin Eugene</td>
<td>17</td>
</tr>
<tr>
<td>Gabriely Gallina</td>
<td>4</td>
</tr>
<tr>
<td>Gakamsky Anna</td>
<td>5</td>
</tr>
<tr>
<td>Ganor Yonatan</td>
<td>5</td>
</tr>
<tr>
<td>Gavert Nancy</td>
<td>4</td>
</tr>
<tr>
<td>Gershon Eran</td>
<td>5</td>
</tr>
<tr>
<td>Ghosh Indraneel</td>
<td>5</td>
</tr>
<tr>
<td>Goldberg Edi</td>
<td>4</td>
</tr>
<tr>
<td>Goldberg Ilan</td>
<td>5</td>
</tr>
<tr>
<td>Granot Dorit</td>
<td>5</td>
</tr>
<tr>
<td>Hassner Tal</td>
<td>6</td>
</tr>
<tr>
<td>Hed Guy</td>
<td>6</td>
</tr>
<tr>
<td>Hershko Trippi</td>
<td>6</td>
</tr>
<tr>
<td>Hopman Clovis</td>
<td>6</td>
</tr>
<tr>
<td>Issaeva Irina</td>
<td>1</td>
</tr>
<tr>
<td>Itzkovitz Shalev</td>
<td>1</td>
</tr>
<tr>
<td>Ivanir Shachar</td>
<td>1</td>
</tr>
<tr>
<td>Johansson Andreas</td>
<td>8</td>
</tr>
<tr>
<td>Joseph-Straus Daphna</td>
<td>8</td>
</tr>
<tr>
<td>Kafri Ron</td>
<td>9</td>
</tr>
<tr>
<td>Kam Na’aman</td>
<td>18</td>
</tr>
<tr>
<td>Katchman Helena</td>
<td>19</td>
</tr>
<tr>
<td>Kerner Oksana</td>
<td>19</td>
</tr>
<tr>
<td>Kipnis Mira</td>
<td>18</td>
</tr>
<tr>
<td>Klein Hanna</td>
<td>18</td>
</tr>
<tr>
<td>Knutsen Per Magne</td>
<td>18</td>
</tr>
<tr>
<td>Kozer-Goursevich Noa</td>
<td>17</td>
</tr>
<tr>
<td>Kuttner Yosef Yehuda</td>
<td>17</td>
</tr>
<tr>
<td>Laronne Ayellet</td>
<td>10</td>
</tr>
<tr>
<td>Lev-Toy Nissan</td>
<td>9</td>
</tr>
<tr>
<td>Levit-Birnun Nava</td>
<td>9</td>
</tr>
<tr>
<td>Lifshitz Yael</td>
<td>10</td>
</tr>
<tr>
<td>Loebel Alex</td>
<td>9</td>
</tr>
<tr>
<td>Lubelsky Yoav</td>
<td>10</td>
</tr>
<tr>
<td>Luxenburg Chen</td>
<td>10</td>
</tr>
<tr>
<td>Margolin Alexander</td>
<td>11</td>
</tr>
<tr>
<td>Maseyk Kadmiel</td>
<td>11</td>
</tr>
<tr>
<td>Melamed Ofer</td>
<td>11</td>
</tr>
<tr>
<td>Menashe Idan</td>
<td>11</td>
</tr>
<tr>
<td>Mevorot Kaplan Keren</td>
<td>13</td>
</tr>
<tr>
<td>Minsky Neri</td>
<td>11</td>
</tr>
<tr>
<td>Morad Vered</td>
<td>10</td>
</tr>
<tr>
<td>Musalem Roni</td>
<td>10</td>
</tr>
<tr>
<td>Naaman Shmuel</td>
<td>12</td>
</tr>
<tr>
<td>Nadav-Dagan Liat</td>
<td>12</td>
</tr>
<tr>
<td>Nedar Izhak</td>
<td>12</td>
</tr>
<tr>
<td>Ner-Gaon Hadas</td>
<td>12</td>
</tr>
<tr>
<td>Oliker Eran</td>
<td>1</td>
</tr>
<tr>
<td>Ovdat Hanita</td>
<td>14</td>
</tr>
<tr>
<td>Paz Yakov</td>
<td>16</td>
</tr>
<tr>
<td>Pekker Irena</td>
<td>17</td>
</tr>
<tr>
<td>Peshes Naama</td>
<td>18</td>
</tr>
<tr>
<td>Polyakov Felix</td>
<td>16</td>
</tr>
<tr>
<td>Posen Yehudit</td>
<td>15</td>
</tr>
<tr>
<td>Potapov Vladimir</td>
<td>14</td>
</tr>
<tr>
<td>Pytans Erez</td>
<td>14</td>
</tr>
<tr>
<td>Raghavendika Kikkeri</td>
<td>19</td>
</tr>
<tr>
<td>Raiput Akhil</td>
<td>19</td>
</tr>
<tr>
<td>Raz Guy</td>
<td>20</td>
</tr>
<tr>
<td>Reef Sharon</td>
<td>20</td>
</tr>
<tr>
<td>Reichmann Dana</td>
<td>21</td>
</tr>
<tr>
<td>Renkel Peter</td>
<td>21</td>
</tr>
<tr>
<td>Reuveny Adriana</td>
<td>21</td>
</tr>
<tr>
<td>Riven Inbal</td>
<td>20</td>
</tr>
<tr>
<td>Rosen Ornat</td>
<td>20</td>
</tr>
<tr>
<td>Rubin Chanan</td>
<td>20</td>
</tr>
<tr>
<td>Sackett Kelly</td>
<td>12</td>
</tr>
<tr>
<td>Sadja Gertrud Ronen</td>
<td>12</td>
</tr>
<tr>
<td>Sagiv Amir</td>
<td>21</td>
</tr>
<tr>
<td>Sal-Man Neta</td>
<td>13</td>
</tr>
<tr>
<td>Salomon Adi</td>
<td>23</td>
</tr>
<tr>
<td>Scheffer Luana</td>
<td>23</td>
</tr>
<tr>
<td>Schlesinger Ayelit</td>
<td>22</td>
</tr>
<tr>
<td>Schneider Mor Aya</td>
<td>22</td>
</tr>
<tr>
<td>Schori Hadas</td>
<td>21</td>
</tr>
<tr>
<td>Sela Uri</td>
<td>14</td>
</tr>
<tr>
<td>Sela-Abrahamovich Sagit</td>
<td>14</td>
</tr>
<tr>
<td>Shapira Boaz</td>
<td>22</td>
</tr>
<tr>
<td>Shats Igor</td>
<td>23</td>
</tr>
<tr>
<td>Shaul Yoav</td>
<td>21</td>
</tr>
<tr>
<td>Shekhawat Saroj</td>
<td>23</td>
</tr>
<tr>
<td>Shmishir Liran</td>
<td>22</td>
</tr>
<tr>
<td>Shvivielt Shoham</td>
<td>21</td>
</tr>
<tr>
<td>Shoer Hagai</td>
<td>21</td>
</tr>
<tr>
<td>Sigal Alexander</td>
<td>13</td>
</tr>
<tr>
<td>Sirkis Roy</td>
<td>19</td>
</tr>
<tr>
<td>Sitbon Einat</td>
<td>19</td>
</tr>
<tr>
<td>Soifer Shay</td>
<td>22</td>
</tr>
<tr>
<td>Sotnikov Illya</td>
<td>13</td>
</tr>
<tr>
<td>Spiegel Ivo</td>
<td>22</td>
</tr>
<tr>
<td>Steinberg Hadar</td>
<td>22</td>
</tr>
<tr>
<td>Suad Oded</td>
<td>12</td>
</tr>
<tr>
<td>Tang Xiaohu</td>
<td>7</td>
</tr>
<tr>
<td>Temkin Michael</td>
<td>8</td>
</tr>
<tr>
<td>Tencer Herschkovitz Lilach</td>
<td>8</td>
</tr>
<tr>
<td>Tromer Eran</td>
<td>8</td>
</tr>
<tr>
<td>Verdene Basile</td>
<td>7</td>
</tr>
<tr>
<td>Volovitz Ilan</td>
<td>7</td>
</tr>
<tr>
<td>Yacobi Keren</td>
<td>8</td>
</tr>
<tr>
<td>Zaidel-Bar Ronen</td>
<td>7</td>
</tr>
<tr>
<td>Zhang Peilin</td>
<td>7</td>
</tr>
<tr>
<td>Zivkovic Lidija</td>
<td>7</td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>Abed Ovadia</td>
<td>14</td>
</tr>
<tr>
<td>Agemy Lilach</td>
<td>14</td>
</tr>
<tr>
<td>Akabayov Barak</td>
<td>15</td>
</tr>
<tr>
<td>Akabayov Sabine Ruth</td>
<td>15</td>
</tr>
<tr>
<td>Akselrod-Ballin Ayel</td>
<td>2</td>
</tr>
<tr>
<td>Amir-Zilberstein Liat</td>
<td>2</td>
</tr>
<tr>
<td>Amit Ido</td>
<td>15</td>
</tr>
<tr>
<td>Babhor Mariana Samha</td>
<td>2</td>
</tr>
<tr>
<td>Backlash-Omer David</td>
<td>3</td>
</tr>
<tr>
<td>Barbu Emilia Alina</td>
<td>3</td>
</tr>
<tr>
<td>Ben David Turgeman Hava</td>
<td>3</td>
</tr>
<tr>
<td>Ben-Eli Tsafir Dafna</td>
<td>4</td>
</tr>
<tr>
<td>Bernstein Shimon</td>
<td>4</td>
</tr>
<tr>
<td>Blum Eyal</td>
<td>2</td>
</tr>
<tr>
<td>Bouchbinder Erez</td>
<td>2</td>
</tr>
<tr>
<td>Boukouba Erez</td>
<td>3</td>
</tr>
<tr>
<td>Branytska Olena</td>
<td>4</td>
</tr>
<tr>
<td>Breskin Ilan</td>
<td>4</td>
</tr>
<tr>
<td>Bernstein Dan</td>
<td>23</td>
</tr>
<tr>
<td>Cohen-Orit Ilit</td>
<td>9</td>
</tr>
<tr>
<td>Danziger Oded</td>
<td>6</td>
</tr>
<tr>
<td>Dowgard Roman</td>
<td>6</td>
</tr>
<tr>
<td>Eliyahu Galit</td>
<td>1</td>
</tr>
<tr>
<td>Emmanuel Simon</td>
<td>15</td>
</tr>
<tr>
<td>Englander Joseph</td>
<td>2</td>
</tr>
<tr>
<td>Epstein Boris</td>
<td>2</td>
</tr>
<tr>
<td>Even-Toy Friedman Smadar</td>
<td>1</td>
</tr>
<tr>
<td>Fass Ephraim</td>
<td>15</td>
</tr>
<tr>
<td>Feldmesser Ester</td>
<td>17</td>
</tr>
<tr>
<td>Filip-Granit Neta</td>
<td>16</td>
</tr>
<tr>
<td>Fisman Dana</td>
<td>16</td>
</tr>
<tr>
<td>Frenkel-Morgenstern Milana</td>
<td>17</td>
</tr>
<tr>
<td>Friedler Inbal</td>
<td>17</td>
</tr>
<tr>
<td>Friedman Jason</td>
<td>17</td>
</tr>
<tr>
<td>Frumker Eugene</td>
<td>17</td>
</tr>
<tr>
<td>Gabriely Gallina</td>
<td>4</td>
</tr>
<tr>
<td>Gakamsky Anna</td>
<td>5</td>
</tr>
<tr>
<td>Ganor Yonatan</td>
<td>5</td>
</tr>
<tr>
<td>Gavert Nancy</td>
<td>4</td>
</tr>
<tr>
<td>Gershon Ronan</td>
<td>5</td>
</tr>
<tr>
<td>Ghosh Indraneel</td>
<td>5</td>
</tr>
<tr>
<td>Goldberg Edi</td>
<td>4</td>
</tr>
<tr>
<td>Goldberg Ilan</td>
<td>5</td>
</tr>
<tr>
<td>Granot Dorit</td>
<td>5</td>
</tr>
<tr>
<td>Hassner Tal</td>
<td>6</td>
</tr>
<tr>
<td>Hed Guy</td>
<td>6</td>
</tr>
<tr>
<td>Hersko Trippi</td>
<td>6</td>
</tr>
<tr>
<td>Hopman Clovis</td>
<td>6</td>
</tr>
<tr>
<td>Issaeva Irina</td>
<td>1</td>
</tr>
<tr>
<td>Itzkovitz Shalev</td>
<td>1</td>
</tr>
<tr>
<td>Iwanir Shashar</td>
<td>1</td>
</tr>
<tr>
<td>Johannsen Andreas</td>
<td>8</td>
</tr>
<tr>
<td>Joseph Strauss Daphna</td>
<td>8</td>
</tr>
<tr>
<td>Kafri Ron</td>
<td>9</td>
</tr>
<tr>
<td>Kam Na’aman</td>
<td>18</td>
</tr>
<tr>
<td>Katchman Helena</td>
<td>19</td>
</tr>
<tr>
<td>Kerner Oksana</td>
<td>19</td>
</tr>
<tr>
<td>Kipnis Mira</td>
<td>18</td>
</tr>
<tr>
<td>Klein Hanna</td>
<td>18</td>
</tr>
<tr>
<td>Knutsen Per Magne</td>
<td>19</td>
</tr>
<tr>
<td>Kuznetzov-Gourievich Noga</td>
<td>18</td>
</tr>
<tr>
<td>Kutner Yosel Yehuda</td>
<td>18</td>
</tr>
<tr>
<td>Laronne Ayellet</td>
<td>10</td>
</tr>
<tr>
<td>Lev-Tov Nissan</td>
<td>9</td>
</tr>
<tr>
<td>Levit-Birnun Nava</td>
<td>9</td>
</tr>
<tr>
<td>Lifshitz Yael</td>
<td>10</td>
</tr>
<tr>
<td>Loebl Alex</td>
<td>9</td>
</tr>
<tr>
<td>Lubelsky Yova</td>
<td>9</td>
</tr>
<tr>
<td>Luxenburg Chen</td>
<td>10</td>
</tr>
<tr>
<td>Margolin Alexander</td>
<td>11</td>
</tr>
<tr>
<td>Maseyk Kadmiel</td>
<td>11</td>
</tr>
<tr>
<td>Melamed Ofar</td>
<td>11</td>
</tr>
<tr>
<td>Menashe Idan</td>
<td>11</td>
</tr>
<tr>
<td>Movorat Kaplan Keren</td>
<td>10</td>
</tr>
<tr>
<td>Minsky Neri</td>
<td>11</td>
</tr>
<tr>
<td>Morad Vered</td>
<td>10</td>
</tr>
<tr>
<td>Muxalem Roni</td>
<td>10</td>
</tr>
<tr>
<td>Naaman Shmuel</td>
<td>12</td>
</tr>
<tr>
<td>Nadav-Dagan Liat</td>
<td>11</td>
</tr>
<tr>
<td>Neder Izhar</td>
<td>12</td>
</tr>
<tr>
<td>Ner-Gaon Harlas</td>
<td>12</td>
</tr>
<tr>
<td>Olek Rean</td>
<td>1</td>
</tr>
<tr>
<td>Ovdat Hanita</td>
<td>14</td>
</tr>
<tr>
<td>Paz Yakov</td>
<td>16</td>
</tr>
<tr>
<td>Pecker Irena</td>
<td>17</td>
</tr>
<tr>
<td>Pesses Naama</td>
<td>18</td>
</tr>
<tr>
<td>Polyakov Felix</td>
<td>16</td>
</tr>
<tr>
<td>Posen Yehudit</td>
<td>15</td>
</tr>
<tr>
<td>Potapov Vladimir</td>
<td>16</td>
</tr>
<tr>
<td>Pytani Erez</td>
<td>16</td>
</tr>
<tr>
<td>Raghavendra Kikkeri</td>
<td>19</td>
</tr>
<tr>
<td>Raiput Aikhi</td>
<td>19</td>
</tr>
<tr>
<td>Raz Guy</td>
<td>20</td>
</tr>
<tr>
<td>Reef Sharon</td>
<td>20</td>
</tr>
<tr>
<td>Reichmann Dana</td>
<td>20</td>
</tr>
<tr>
<td>Renkel Peter</td>
<td>20</td>
</tr>
<tr>
<td>Reuveny Adriana</td>
<td>20</td>
</tr>
<tr>
<td>Riven Inbal</td>
<td>20</td>
</tr>
<tr>
<td>Rosen Osnat</td>
<td>20</td>
</tr>
<tr>
<td>Rubin Chanan</td>
<td>20</td>
</tr>
<tr>
<td>Sackett Kelly</td>
<td>12</td>
</tr>
<tr>
<td>Sadja Gerstner Rona</td>
<td>12</td>
</tr>
<tr>
<td>Sagiv Amir</td>
<td>21</td>
</tr>
<tr>
<td>Sal-Man Neta</td>
<td>13</td>
</tr>
<tr>
<td>Salomon Adi</td>
<td>23</td>
</tr>
<tr>
<td>Scheffer Luana</td>
<td>23</td>
</tr>
<tr>
<td>Schlesinger Ayellet</td>
<td>22</td>
</tr>
<tr>
<td>Schneider Mor Aya</td>
<td>22</td>
</tr>
<tr>
<td>Schori Harlas</td>
<td>21</td>
</tr>
<tr>
<td>Sela Uri</td>
<td>14</td>
</tr>
<tr>
<td>Sela-Abramovich Sagit</td>
<td>14</td>
</tr>
<tr>
<td>Shapira Boaz</td>
<td>22</td>
</tr>
<tr>
<td>Shats Igor</td>
<td>23</td>
</tr>
<tr>
<td>Shaul Yoav</td>
<td>21</td>
</tr>
<tr>
<td>Shekhasvat Saroj</td>
<td>23</td>
</tr>
<tr>
<td>Shmishri Liran</td>
<td>22</td>
</tr>
<tr>
<td>Shvietel Shoham</td>
<td>21</td>
</tr>
<tr>
<td>Shvoer Hagai</td>
<td>21</td>
</tr>
<tr>
<td>Sigal Alexander</td>
<td>13</td>
</tr>
<tr>
<td>Sirks Roy</td>
<td>19</td>
</tr>
<tr>
<td>Sitbon Einat</td>
<td>13</td>
</tr>
<tr>
<td>Sofier Shay</td>
<td>13</td>
</tr>
<tr>
<td>Sotnikov Ilya</td>
<td>22</td>
</tr>
<tr>
<td>Spiegel Ivo</td>
<td>22</td>
</tr>
<tr>
<td>Steinberg Harad</td>
<td>22</td>
</tr>
<tr>
<td>Suad Oded</td>
<td>12</td>
</tr>
<tr>
<td>Tang Xiaohu</td>
<td>7</td>
</tr>
<tr>
<td>Temkin Michael</td>
<td>8</td>
</tr>
<tr>
<td>Tencer Herschkovitz Lilach</td>
<td>8</td>
</tr>
<tr>
<td>Tromer Eran</td>
<td>8</td>
</tr>
<tr>
<td>Verdenne Basile</td>
<td>7</td>
</tr>
<tr>
<td>Volvolitz Ilan</td>
<td>7</td>
</tr>
<tr>
<td>Yacobi Keren</td>
<td>8</td>
</tr>
<tr>
<td>Zaidel-Bar Ronen</td>
<td>7</td>
</tr>
<tr>
<td>Zhang PeiLin</td>
<td>7</td>
</tr>
<tr>
<td>Zivkovic Lidija</td>
<td>7</td>
</tr>
</tbody>
</table>
M.Sc. Recipients

Adamovich Yaarit 1
Admanit Yishai 1
Afriat Livnat 3
Aleman Nitzan 3
Adel Hamutal 3
Arieh Nachimson Nica 4
Aron Leah 18
Aviv Wittenberg Tamar 1
Bahar Keren 5
Band Ram 4
Bar Amir 6
Bar Carmel 6
Bar Nadav 6
Barhum Kfir 6
Barakai Gilad 7
Bassim Tamarin 5
Beck Ayalai 6
Ben Zaken Shmuel 5
Ben-Ari Edwin 5
Bentzer Moran 5
Besserglick Hillia 6
Birsky Inbal 4
Binyamin Gal 5
Birnbaum Pinchas 4
Blat Dan 4
Bright Ido 7
Bukhelpan Shay 4
Chapnin Eli 19
Cohen-Merav 13
Cooper Itzik 20
Dalla Torre Emanuele 9
David (Ben-basat) Yael 9
Davidovich Chen 9
Drohanoi Hanan 10
Ebel Gil 1
Edelstein Yaki 2
Eiron Idan 18
Elizak Dikla 2
Elad Amir 2
Eliyahu Shani 3
Epstein Sharo 3
Field Yair 18
Finkler Amit 18
Garty Erez Shaul 9
Geblinger Dafna 7
Gidron Ori 7
Gilad Sharon 8
Gilad Tomer 8
Gilary Hadari 8
Goldstein Eran 8
Greenshtein Liat 9
Grimaldi Eran 9
Grossman Moran 8
Gutnick Amos 7
Gutman Avraham 7
Guy Liara 8
Harmati Sharon 10
Harel Michal 10
Hart Yuval 10
Hertzberg Yehonatan 10
Horon Tal 10
Izovskiy Roey 2
Kagan Jacob 13
Kahan May 13
Kantorovich David 21
Kaplashnikov Sergey 21
Katzir Ayelet 20
Kaufman Guy 20
Kedmi Ranit 20
Kiwkowski Michal 20
Korazim Ofir 20
Koudrinsky Mark 20
Kunis Gilad 20
Lachman Noa 14
Lapid Kfir 14
Leskes Michal 14
Liberman Noa 13
Ludmer Rachel 13
Mani Ardam 15
Maoz Hilbele 15
Margalit Iris 15
Margalit Naama 15
Marom Noa 15
Marom (Last) Arut 15
Meinovich Yaron 14
Meitner Victoria 14
Menon Ron 14
Nesher Guy 16
Nijem Noor 25
Notkin Maria 16
Oren Yossel 2
Oron Einav 2
Ovadia Maoz 17
Peled Tomer 19
Persky Merav 19
Petrovsky Ekaterina 18
Pines Gur 18
Raanan Ayala 23
Rabinin Itay 22
Ravivi Barak 22
Regev Ido 22
Reiss Michal 22
Reizel Yitzhak 22
Rockach Liat 22
Ruhinstein-Hillev 21
Rumkhis Dima 13
Sabbah Moti 16
Sadiq Tali 19
Salman-Ahargel Einav 17
Sarves Levi 17
Sariv Niv Moshe 24
Savir Yonaton 16
Schonfeld-Dado Eli 23
Schwarzkopf Yoanan 23
Sedgiani Sharan 19
Segal Yevgenia 16
Segal Roi 16
Segev Gil 23
Shafir Dror 24
Shahmoon Shatar 23
Shalem Ophir 24
Shavit Andrey 24
Shechter Ravid 23
Sheftel Or 24
Shlomowitz Roie 24
Siemion Shira 17
Silbert Gilad 17
Suchowsky Haim 21
Tedmor Abraham 25
Tel Orna 21
Taliz Dekel 21
Tarcic Gabi 22
Tavoni Hagi 22
Tkatchev Maria 12
Toube Leanne 22
Tsur Gilad 19
Unger Yaara 13
Urbach Shlomo 1
Vachtiniti Yelena 11
Vartanian Maita 17
Waysborg Nir 24
Will Adi 11
Wittenberg Gal 23
Yaakov Itamar 12
Zelevi Danny 11
<table>
<thead>
<tr>
<th>Name</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adamovich Yaarit</td>
<td>1</td>
</tr>
<tr>
<td>Adnanit Yishai</td>
<td>1</td>
</tr>
<tr>
<td>Afriat Livnat</td>
<td>3</td>
</tr>
<tr>
<td>Akerman Nitzan</td>
<td>3</td>
</tr>
<tr>
<td>Arbel Hamutal</td>
<td>3</td>
</tr>
<tr>
<td>Arie-Nachinson Nica</td>
<td>4</td>
</tr>
<tr>
<td>Armon Leah</td>
<td>18</td>
</tr>
<tr>
<td>Avin Wittenberg Tamar</td>
<td>1</td>
</tr>
<tr>
<td>Bahar Keren</td>
<td>4</td>
</tr>
<tr>
<td>Band Ram</td>
<td>5</td>
</tr>
<tr>
<td>Bar Amir</td>
<td>6</td>
</tr>
<tr>
<td>Bar Carmel</td>
<td>6</td>
</tr>
<tr>
<td>Bar Nadav</td>
<td>6</td>
</tr>
<tr>
<td>Barhum Kfir</td>
<td>6</td>
</tr>
<tr>
<td>Barkai Gilad</td>
<td>7</td>
</tr>
<tr>
<td>Basis Tamir</td>
<td>5</td>
</tr>
<tr>
<td>Beck Avital</td>
<td>6</td>
</tr>
<tr>
<td>Ben Zaken Shimrit</td>
<td>5</td>
</tr>
<tr>
<td>Ben-Ari Einat</td>
<td>5</td>
</tr>
<tr>
<td>Bentzur Moran</td>
<td>5</td>
</tr>
<tr>
<td>Besserglick Hilla</td>
<td>6</td>
</tr>
<tr>
<td>Birsky Inbal</td>
<td>4</td>
</tr>
<tr>
<td>Birynamini Gal</td>
<td>5</td>
</tr>
<tr>
<td>Birnbaum Pinchas</td>
<td>4</td>
</tr>
<tr>
<td>Blat Dan</td>
<td>4</td>
</tr>
<tr>
<td>Bright Ido</td>
<td>7</td>
</tr>
<tr>
<td>Bukolpan Shay</td>
<td>4</td>
</tr>
<tr>
<td>Chapnik Elk</td>
<td>19</td>
</tr>
<tr>
<td>Cohen Merav</td>
<td>13</td>
</tr>
<tr>
<td>Cooper Itzik</td>
<td>20</td>
</tr>
<tr>
<td>Dalla Torre Emanuele</td>
<td>9</td>
</tr>
<tr>
<td>David (Ben-basat) Yael</td>
<td>9</td>
</tr>
<tr>
<td>Davidovich Chen</td>
<td>9</td>
</tr>
<tr>
<td>Drobni classes</td>
<td>10</td>
</tr>
<tr>
<td>Ebel Gil</td>
<td>1</td>
</tr>
<tr>
<td>Edelstein Yaki</td>
<td>2</td>
</tr>
<tr>
<td>Efron Idan</td>
<td>18</td>
</tr>
<tr>
<td>Elbaz Dickla</td>
<td>2</td>
</tr>
<tr>
<td>Eldar Amir</td>
<td>2</td>
</tr>
<tr>
<td>Eliyahu Shani</td>
<td>3</td>
</tr>
<tr>
<td>Elion Yehonatan</td>
<td>3</td>
</tr>
<tr>
<td>Epstein Sharon</td>
<td>3</td>
</tr>
<tr>
<td>Field Yair</td>
<td>18</td>
</tr>
<tr>
<td>Finkler Amit</td>
<td>18</td>
</tr>
<tr>
<td>Garty Erez Shaul</td>
<td>9</td>
</tr>
<tr>
<td>Gebsinger Dafna</td>
<td>7</td>
</tr>
<tr>
<td>Gidron Ori</td>
<td>7</td>
</tr>
<tr>
<td>Gilad Sharon</td>
<td>8</td>
</tr>
<tr>
<td>Gilad Tomer</td>
<td>8</td>
</tr>
<tr>
<td>Gilary Hadar</td>
<td>8</td>
</tr>
<tr>
<td>Goldstein Eran</td>
<td>8</td>
</tr>
<tr>
<td>Greensstein List</td>
<td>9</td>
</tr>
<tr>
<td>Grinvald Eran</td>
<td>9</td>
</tr>
<tr>
<td>Grossman Moran</td>
<td>8</td>
</tr>
<tr>
<td>Gutnick Amos</td>
<td>7</td>
</tr>
<tr>
<td>Guttman Avraham</td>
<td>7</td>
</tr>
<tr>
<td>Guy Liora</td>
<td>8</td>
</tr>
<tr>
<td>Haramati Sharon</td>
<td>10</td>
</tr>
<tr>
<td>Hazel Michal</td>
<td>10</td>
</tr>
<tr>
<td>Hart Yuval</td>
<td>10</td>
</tr>
<tr>
<td>Hertzberg Yehonatan</td>
<td>10</td>
</tr>
<tr>
<td>Horig Tal</td>
<td>10</td>
</tr>
<tr>
<td>Izkovich Roey</td>
<td>2</td>
</tr>
<tr>
<td>Kagan Jacob</td>
<td>13</td>
</tr>
<tr>
<td>Kahan Maya</td>
<td>13</td>
</tr>
<tr>
<td>Kantorovitch David</td>
<td>21</td>
</tr>
<tr>
<td>Kapidinov Songyev</td>
<td>21</td>
</tr>
<tr>
<td>Katzir Ayelet</td>
<td>20</td>
</tr>
<tr>
<td>Kaufman Guy</td>
<td>20</td>
</tr>
<tr>
<td>Kedrin Ranit</td>
<td>20</td>
</tr>
<tr>
<td>Kiwokovitz Michal</td>
<td>20</td>
</tr>
<tr>
<td>Korazim Oluf</td>
<td>20</td>
</tr>
<tr>
<td>Kourdelevsky Mark</td>
<td>20</td>
</tr>
<tr>
<td>Kunes Gilad</td>
<td>20</td>
</tr>
<tr>
<td>Lachman Noa</td>
<td>14</td>
</tr>
<tr>
<td>Lapid Kfir</td>
<td>14</td>
</tr>
<tr>
<td>Leskes Michal</td>
<td>14</td>
</tr>
<tr>
<td>Liberman Noa</td>
<td>14</td>
</tr>
<tr>
<td>Lundner Rachel</td>
<td>13</td>
</tr>
<tr>
<td>Mani Arad</td>
<td>15</td>
</tr>
<tr>
<td>Mazoz Hillel</td>
<td>15</td>
</tr>
<tr>
<td>Margalit Iris</td>
<td>15</td>
</tr>
<tr>
<td>Margalit Naama</td>
<td>15</td>
</tr>
<tr>
<td>Marom Noa</td>
<td>15</td>
</tr>
<tr>
<td>Marom (Last) Arun</td>
<td>15</td>
</tr>
<tr>
<td>Meinovich Yaron</td>
<td>14</td>
</tr>
<tr>
<td>Meitner Victoria</td>
<td>14</td>
</tr>
<tr>
<td>Menon Ron</td>
<td>14</td>
</tr>
<tr>
<td>Nesher Guy</td>
<td>16</td>
</tr>
<tr>
<td>Nijem Noor</td>
<td>25</td>
</tr>
<tr>
<td>Notkin Maria</td>
<td>16</td>
</tr>
<tr>
<td>Oren Yossel</td>
<td>2</td>
</tr>
<tr>
<td>Oran Einav</td>
<td>2</td>
</tr>
<tr>
<td>Ovadia Mazz</td>
<td>17</td>
</tr>
<tr>
<td>Peled Toner</td>
<td>19</td>
</tr>
<tr>
<td>Persky Merav</td>
<td>19</td>
</tr>
<tr>
<td>Petrovskii Ekatrina</td>
<td>18</td>
</tr>
<tr>
<td>Pines Gur</td>
<td>18</td>
</tr>
<tr>
<td>Raanan Ayala</td>
<td>23</td>
</tr>
<tr>
<td>Rabinak Itay</td>
<td>22</td>
</tr>
<tr>
<td>Raveh Barak</td>
<td>22</td>
</tr>
<tr>
<td>Regev Ido</td>
<td>22</td>
</tr>
<tr>
<td>Reiss Michal</td>
<td>22</td>
</tr>
<tr>
<td>Reizel Yitzhak</td>
<td>22</td>
</tr>
<tr>
<td>Rockbl Lit</td>
<td>22</td>
</tr>
<tr>
<td>Rubinstein Hillel</td>
<td>21</td>
</tr>
<tr>
<td>Ruinsky Dima</td>
<td>19</td>
</tr>
<tr>
<td>Sabban Moti</td>
<td>16</td>
</tr>
<tr>
<td>Sadaka Tali</td>
<td>19</td>
</tr>
<tr>
<td>Safran-Alsegel Einat</td>
<td>17</td>
</tr>
<tr>
<td>Sarranis Lea</td>
<td>17</td>
</tr>
<tr>
<td>Sarig Niv Moshe</td>
<td>24</td>
</tr>
<tr>
<td>Savir Yonatan</td>
<td>16</td>
</tr>
<tr>
<td>Schonfeld-Dado Elie</td>
<td>23</td>
</tr>
<tr>
<td>Schwatzkopf Yonathan</td>
<td>23</td>
</tr>
<tr>
<td>Seidnani Sharronn</td>
<td>19</td>
</tr>
<tr>
<td>Segal Yevgeniya</td>
<td>16</td>
</tr>
<tr>
<td>Segal Ral</td>
<td>16</td>
</tr>
<tr>
<td>Segel Gil</td>
<td>23</td>
</tr>
<tr>
<td>Shahir Dror</td>
<td>24</td>
</tr>
<tr>
<td>Shahmoon Shaihar</td>
<td>23</td>
</tr>
<tr>
<td>Shalem Ophir</td>
<td>24</td>
</tr>
<tr>
<td>Shalit Andrey</td>
<td>24</td>
</tr>
<tr>
<td>Shechter Ravid</td>
<td>23</td>
</tr>
<tr>
<td>Shtefet Or</td>
<td>24</td>
</tr>
<tr>
<td>Shlomowitz Rozie</td>
<td>24</td>
</tr>
<tr>
<td>Siemon Shira</td>
<td>17</td>
</tr>
<tr>
<td>Silbert Gilad</td>
<td>17</td>
</tr>
<tr>
<td>Suchowski Haim</td>
<td>21</td>
</tr>
<tr>
<td>Tadmor Arbel D.</td>
<td>25</td>
</tr>
<tr>
<td>Tal Orna</td>
<td>12</td>
</tr>
<tr>
<td>Talaz Dekel</td>
<td>22</td>
</tr>
<tr>
<td>Tarcic Gabi</td>
<td>12</td>
</tr>
<tr>
<td>Tavori Hagai</td>
<td>22</td>
</tr>
<tr>
<td>Tkachev Maria</td>
<td>12</td>
</tr>
<tr>
<td>Toube Leanne</td>
<td>22</td>
</tr>
<tr>
<td>Tsir Galad</td>
<td>19</td>
</tr>
<tr>
<td>Unger Yaara</td>
<td>16</td>
</tr>
<tr>
<td>Urbach Shlomo</td>
<td>19</td>
</tr>
<tr>
<td>Vachtutinsky Yelena</td>
<td>11</td>
</tr>
<tr>
<td>Vartanian Maida</td>
<td>11</td>
</tr>
<tr>
<td>Waybert Nis</td>
<td>16</td>
</tr>
<tr>
<td>Wil Arli</td>
<td>11</td>
</tr>
<tr>
<td>Wittenberg Gal</td>
<td>23</td>
</tr>
<tr>
<td>Yaakov Itamar</td>
<td>12</td>
</tr>
<tr>
<td>Zeevi Danzy</td>
<td>11</td>
</tr>
</tbody>
</table>
M.Sc. Recipients

Arbel D. Tadmor
Field of study: Physical Sciences
Advised by: Dr. Yosi Tlusty
Title of thesis: A simple coarse-grained dynamical model of E. coli growing in a constant rich environment

Hagai Tavori
Field of study: Life Sciences
Advised by: Prof. Lea Eisenbach
Title of thesis: Cryoimmunotherapy: Combined anti-cancer treatment

Noor Nijem
Field of study: Chemical Sciences
Advised by: Prof. Igor Lubomirsky
Title of thesis: Dielectric properties of nanocrystalline ferroelectric films with macro-domains

Studying in the Nella and Leon Benoziyo Physics Library
M.Sc. Recipients

Noor Nijem
Field of study: Chemical Sciences
Advised by: Prof. Igor Lubomirsky
Title of thesis:
Dielectric properties of nanocrystalline ferroelectric films with macro-domains

Arbel D. Tadmor
Field of study: Physical Sciences
Advised by: Dr. Tsvi Tlusty
Title of thesis:
A simple coarse-grained dynamical model of E. coli growing in a constant rich environment

Hagai Tavori
Field of study: Life Sciences
Advised by: Prof. Lea Eisenbach
Title of thesis:
Cryosimulation: Combined anti-cancer treatment

Arbel D. Tadmor

Noor Nijem

Hagai Tavori

Field of study: Chemical Sciences
Advised by: Prof. Igor Lubomirsky
Title of thesis:
Dielectric properties of nanocrystalline ferroelectric films with macro-domains

Field of study: Physical Sciences
Advised by: Dr. Tsvi Tlusty
Title of thesis:
A simple coarse-grained dynamical model of E. coli growing in a constant rich environment

Field of study: Life Sciences
Advised by: Prof. Lea Eisenbach
Title of thesis:
Cryosimulation: Combined anti-cancer treatment

Studying in the Nella and Leon Benoziyo Physics Library
M.Sc. Recipients

Field of study: Chemical Sciences
Advised by: Prof. Yehiam Prior
Title of thesis: Regulation of mRNA decay kinetics in response to environmental stimuli

Field of study: Physical Sciences
Advised by: Dr. Nir Gov
Title of thesis: Robust reconstruction of nonlinear model parameters from measurement data

Field of study: Mathematics
Advised by: Prof. Yosef Yomdin
Title of thesis: Evidence for rotational cooling of HD+ molecular ions by super elastic collisions with electrons

Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Inferring regulator activity levels in transcription systems

Field of study: Life Sciences
Advised by: Prof. Yitzhak Pilpel
Title of thesis: Regulation of mRNA decay kinetics in response to environmental stimuli

Field of study: Life Sciences
Advised by: Dr. Eran Segal
Title of thesis: Tight bounds for unconditional authentication protocols in the manual channel and shared key models

Field of study: Computer Science
Advised by: Prof. Ephraim Yavin
Title of thesis: The pivotal role of DHA as an iron chelator in neural membranes: From oxidative stress-induced apoptotic signaling to cell protection from hydrogen peroxide-induced damage
Field of study: Life Sciences, specializing in Bioinformatics
Advised by: Prof. Yitzhak Pilpel
Dr. Eran Segal
Title of thesis: Regulation of mRNA decay kinetics in response to environmental stimuli

Field of study: Chemical Sciences
Advised by: Prof. Yehiam Prior
Title of thesis: Temporal and spectral studies of femtosecond four-wave mixing

Field of study: Physical Sciences
Advised by: Prof. Nir Gov
Title of thesis: Dynamics of acto-myosin cytoskeleton coupled to a membrane

Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Reducing the randomness complexity of property testing with an emphasis on testing bipartiteness

Field of study: Life Sciences
Advised by: Prof. Michal Schwartz
Title of thesis: Local immune components participate in CNS plasticity regulation in health and disease

Field of study: Life Sciences
Advised by: Prof. Ephraim Yavin
Title of thesis: The pivotal role of DHA as an iron chelator in neural membranes: From oxidative stress-induced apoptotic signaling to cell protection from hydrogen peroxide-induced damage

Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Dr. Era Segal
Title of thesis: Inferring regulator activity levels in transcription systems
M.Sc Recipients

Liat Rockah
Field of study: Life Sciences
Advised by: Prof. Dan Tawfik
Title of thesis: Towards laboratory evolution of new DNA methyltransferases via circular permutation gene rearrangements

Barak Raveh
Field of study: Mathematics
Advised by: Prof. Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Hillel Rubinstejn
Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Gideon Schreiber, Prof. Ronen Basri
Title of thesis: Rediscovering secondary structures by searching for repetitive patterns in graphs of protein folds

Ayelet Katzir
Field of study: Life Sciences
Advised by: Dr. Abraham Zangen
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Sergey Kapishnikov
Field of study: Chemical Sciences
Advised by: Prof. Leslie Leiserowitz
Title of thesis: Towards alignment of amphiphilic molecules on a water surface by a laser field to form large, aligned two-dimensional crystals

David Kantorovich
Field of study: Physical Sciences
Advised by: Prof. Itamar Procaccia
Title of thesis: The physics of stylolite formation and plastic deformation

Shifra Reif
Field of study: Mathematics
Advised by: Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Michal Reiss
Field of study: Life Sciences
Advised by: Prof. Rony Seger
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Yitzhak Reizel
Field of study: Life Sciences
Advised by: Prof. Nava Dekel
Title of thesis: STEAP and FAR1, new potential regulators of the ovulatory process

Liat Rockah
Field of study: Life Sciences
Advised by: Prof. Dan Tawfik
Title of thesis: Towards laboratory evolution of new DNA methyltransferases via circular permutation gene rearrangements

Barak Raveh
Field of study: Mathematics
Advised by: Prof. Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Hillel Rubinstejn
Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Gideon Schreiber, Prof. Ronen Basri
Title of thesis: Rediscovering secondary structures by searching for repetitive patterns in graphs of protein folds

Ayelet Katzir
Field of study: Life Sciences
Advised by: Dr. Abraham Zangen
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Sergey Kapishnikov
Field of study: Chemical Sciences
Advised by: Prof. Leslie Leiserowitz
Title of thesis: Towards alignment of amphiphilic molecules on a water surface by a laser field to form large, aligned two-dimensional crystals

David Kantorovich
Field of study: Physical Sciences
Advised by: Prof. Itamar Procaccia
Title of thesis: The physics of stylolite formation and plastic deformation

Shifra Reif
Field of study: Mathematics
Advised by: Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Michal Reiss
Field of study: Life Sciences
Advised by: Prof. Rony Seger
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Yitzhak Reizel
Field of study: Life Sciences
Advised by: Prof. Nava Dekel
Title of thesis: STEAP and FAR1, new potential regulators of the ovulatory process

Liat Rockah
Field of study: Life Sciences
Advised by: Prof. Dan Tawfik
Title of thesis: Towards laboratory evolution of new DNA methyltransferases via circular permutation gene rearrangements

Barak Raveh
Field of study: Mathematics
Advised by: Prof. Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Hillel Rubinstejn
Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Gideon Schreiber, Prof. Ronen Basri
Title of thesis: Rediscovering secondary structures by searching for repetitive patterns in graphs of protein folds

Ayelet Katzir
Field of study: Life Sciences
Advised by: Dr. Abraham Zangen
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Sergey Kapishnikov
Field of study: Chemical Sciences
Advised by: Prof. Leslie Leiserowitz
Title of thesis: Towards alignment of amphiphilic molecules on a water surface by a laser field to form large, aligned two-dimensional crystals

David Kantorovich
Field of study: Physical Sciences
Advised by: Prof. Itamar Procaccia
Title of thesis: The physics of stylolite formation and plastic deformation

Shifra Reif
Field of study: Mathematics
Advised by: Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Michal Reiss
Field of study: Life Sciences
Advised by: Prof. Rony Seger
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Yitzhak Reizel
Field of study: Life Sciences
Advised by: Prof. Nava Dekel
Title of thesis: STEAP and FAR1, new potential regulators of the ovulatory process

Liat Rockah
Field of study: Life Sciences
Advised by: Prof. Dan Tawfik
Title of thesis: Towards laboratory evolution of new DNA methyltransferases via circular permutation gene rearrangements

Barak Raveh
Field of study: Mathematics
Advised by: Prof. Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)

Hillel Rubinstejn
Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Gideon Schreiber, Prof. Ronen Basri
Title of thesis: Rediscovering secondary structures by searching for repetitive patterns in graphs of protein folds

Ayelet Katzir
Field of study: Life Sciences
Advised by: Dr. Abraham Zangen
Title of thesis: MEK1 regulates the nuclear export of ER alpha

Sergey Kapishnikov
Field of study: Chemical Sciences
Advised by: Prof. Leslie Leiserowitz
Title of thesis: Towards alignment of amphiphilic molecules on a water surface by a laser field to form large, aligned two-dimensional crystals

David Kantorovich
Field of study: Physical Sciences
Advised by: Prof. Itamar Procaccia
Title of thesis: The physics of stylolite formation and plastic deformation

Shifra Reif
Field of study: Mathematics
Advised by: Dr. Maria Gorelik
Title of thesis: On simplicity of W-algebras Wk (SI(2|n), f theta)
<table>
<thead>
<tr>
<th>Name</th>
<th>Field of study</th>
<th>Advisor(s)</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liat Rockah</td>
<td>Life Sciences</td>
<td>Dr. Dan Tawfik</td>
<td>Towards laboratory evolution of new DNA methyltransferases via circular permutation gene rearrangements</td>
</tr>
<tr>
<td>Barak Raveh</td>
<td>Computer Science, specializing in Bioinformatics</td>
<td>Prof. Gideon Schreiber, Prof. Ronen Itzkan</td>
<td>Rediscovering secondary structures by searching for repetitive patterns in graphs of protein folds</td>
</tr>
<tr>
<td>Hillel Rubinstein</td>
<td></td>
<td></td>
<td>Measurement of angular distributions in dissociative recombination of HD+ molecular ions</td>
</tr>
<tr>
<td>Ayelet Katzir</td>
<td>Life Sciences</td>
<td>Dr. Abraham Zangen</td>
<td>MEK1 regulates the nuclear export of ER alpha</td>
</tr>
<tr>
<td>Sergey Kapishnikov</td>
<td></td>
<td>Prof. Leslie Leiserowitz</td>
<td>Towards alignment of amphiphilic molecules on a water surface by a laser field to form large, aligned two-dimensional crystals</td>
</tr>
<tr>
<td>David Kantorovich</td>
<td></td>
<td>Dr. Ernesto Joselevich</td>
<td>Elaboration and electrical characterization of epitaxial carbon nanotubes</td>
</tr>
<tr>
<td>Shifra Reif</td>
<td>Mathematics</td>
<td>Prof. Maria Gorelik</td>
<td>On simplicity of W-algebras Wk</td>
</tr>
<tr>
<td>Michal Reiss</td>
<td>Life Sciences</td>
<td>Prof. Rony Seger</td>
<td>STEAP and FAR1: new potential regulators of the ovulatory process</td>
</tr>
<tr>
<td>Yitzhak Reizel</td>
<td>Life Sciences</td>
<td>Prof. Nava Dekel</td>
<td>The security of cryptosystems based on combinatorial groups</td>
</tr>
<tr>
<td>Dima Ruinskiy</td>
<td>Chemical Sciences</td>
<td>Prof. Itamar Procaccia</td>
<td>The physics of stylolite formation and plastic deformation</td>
</tr>
<tr>
<td>Ido Regev</td>
<td>Life Sciences</td>
<td>Prof. Shimon Levit</td>
<td>Interaction of a two-level atom with a phase modulated squeezed vacuum reservoir</td>
</tr>
<tr>
<td>Itay Rabinkin</td>
<td>Chemical Sciences</td>
<td>Prof. Ernesto Joselevich</td>
<td></td>
</tr>
<tr>
<td>Ayelet Katzir</td>
<td>Physical Sciences</td>
<td>Prof. Adi Shamir</td>
<td></td>
</tr>
<tr>
<td>Michal Reiss</td>
<td>Life Sciences</td>
<td>Prof. Nava Dekel</td>
<td></td>
</tr>
<tr>
<td>Yitzhak Reizel</td>
<td>Life Sciences</td>
<td>Prof. Itamar Procaccia</td>
<td></td>
</tr>
<tr>
<td>Dima Ruinskiy</td>
<td>Chemical Sciences</td>
<td>Prof. Itamar Procaccia</td>
<td></td>
</tr>
<tr>
<td>Ido Regev</td>
<td>Physical Sciences</td>
<td>Prof. Shimon Levit</td>
<td></td>
</tr>
<tr>
<td>Itay Rabinkin</td>
<td>Physical Sciences</td>
<td>Prof. Ernesto Joselevich</td>
<td></td>
</tr>
</tbody>
</table>
Weizmann Institute of Science  |  Feinberg Graduate School  |  M.Sc Recipients

M.Sc.

Field of study: Physical Sciences
Advised by: Prof. Eytan Domany
Title of thesis: Positional distributions of human transcription factor binding sites

Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: General transcription factors paralogs in embryonic stem cells pluripotency

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Searching for interference with consolidation and reconsolidation in human memory

Field of study: Life Sciences
Advised by: Dr. Biald Tzahor
Title of thesis: Silencing of a histone methyltransferase gene did not reactivate the transcription of amoebapore gene in E. histolytica G3

Field of study: Mathematics and Computer Science
Advised by: Prof. Ronen Basri
Title of thesis: Towards segmentation-based scene understanding

Field of study: Computer Science
Advised by: Dr. Eran Segal
Title of thesis: Understanding transcriptional control: A thermodynamic approach

Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Polylogarithmic time and query complexity

Field of study: Life Sciences
Advised by: Prof. Vivian Teichberg
Title of thesis: In vitro studies of the permeation of prion protein through the blood-brain barrier

Field of study: Life Sciences
Advised by: Prof. Michal Schwartz
Title of thesis: Suppression of thermal lensing and spectral properties of coherent combining of lasers

Field of study: Life Sciences
Advised by: Prof. David Mirelman
Title of thesis: Molecular regulatory mechanisms of cranial neural crest formation in the avian embryo

Field of study: Life Sciences
Advised by: Prof. Asher A.Friesem
Title of thesis: Towards segmentation-based scene understanding

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Suppression of thermal lensing and spectral properties of coherent combining of lasers

Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: Molecular regulatory mechanisms of cranial neural crest formation in the avian embryo

Field of study: Life Sciences
Advised by: Prof. David Mirelman
Title of thesis: Towards segmentation-based scene understanding

Field of study: Physical Sciences
Advised by: Prof. Nir Davidson
Title of thesis: Suppression of thermal lensing and spectral properties of coherent combining of lasers

Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Polylogarithmic time and query complexity

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Silencing of a histone methyltransferase gene did not reactivate the transcription of amoebapore gene in E. histolytica G3

Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: General transcription factors paralogs in embryonic stem cells pluripotency

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Searching for interference with consolidation and reconsolidation in human memory

Field of study: Physical Sciences
Advised by: Prof. Eytan Domany
Title of thesis: Positional distributions of human transcription factor binding sites

Field of study: Computer Science
Advised by: Prof. Shimon Ullman
Title of thesis: Improving performance and applying cascades in visual classification

Field of study: Life Sciences
Advised by: Prof. Vivian Teichberg
Title of thesis: In vitro studies of the permeation of prion protein through the blood-brain barrier

Field of study: Life Sciences
Advised by: Prof. Michal Schwartz
Title of thesis: Suppression of thermal lensing and spectral properties of coherent combining of lasers
Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients

Mark Koudritsky
Field of study: Physical Sciences
Advised by: Prof. Eytan Domany
Title of thesis: Positional distributions of human transcription factor binding sites

Ranit Kedmi
Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: General transcription factors paralogs in embryonic stem cells pluripotency

Guy Kaufman
Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Searching for interference with consolidation and reconsolidation in human memory

Itzik Cooper
Field of study: Life Sciences
Advised by: Dr. Eldad Tzahor
Title of thesis: Molecular regulatory mechanisms of cranial neural crest formation in the avian embryo

Gilad Kunic
Field of study: Life Sciences
Advised by: Prof. Michal Schwartz
Title of thesis: Phenotype switch of microglia: Implications for neurodegenerative diseases

Galad Tsur
Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Improving performance and applying cascades in visual classification

Elik Chapnik
Field of study: Life Sciences
Advised by: Prof. Dr. Asher A. Friesem
Title of thesis: Silencing of a histone methyltransferase gene did not reactivate the transcription of amoebapore gene in E. histolytica G3

Merav Persky
Field of study: Mathematics and Computer Science
Advised by: Prof. Ronen Basri
Title of thesis: Towards segmentation-based scene understanding

Tomer Peled
Field of study: Mathematics and Computer Science
Advised by: Prof. Eran Segal
Title of thesis: Understanding transcriptional control: A thermodynamic approach

Tali Sadka
Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Nir Davidson
Title of thesis: Suppression of thermal lensing and spectral properties of coherent combining of lasers
Amit Finkler
Field of study: Life Sciences
Advised by: Prof. Haim Garty
Title of thesis: Characterization of Nav1.5-ATPase domains involved in structural interactions with Y (FXVD2)

Gur Pines
Field of study: Life Sciences
Advised by: Prof. Rony Seger
Title of thesis: Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXYD2)

Yair Field
Field of study: Life Sciences
Advised by: Prof. Abraham Amsterdam
Title of thesis: A SQUID on a tip: A tool to explore vortex matter in high-Tc superconductors

Maoz Ovadia
Field of study: Physical Sciences
Advised by: Prof. Dan Shahar
Title of thesis: A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

Einat Safran-Abargel
Field of study: Life Sciences
Advised by: Prof. Jeffrey Gerst
Title of thesis: MSO1 mRNA and protein localization in the yeast, Saccharomyces cerevisiae

Lea Sananes
Field of study: Life Sciences
Advised by: Prof. Dr. Eyal Schejter
Title of thesis: Dissection of functional domains of PLC-gamma (SI) that are required for ER retention of cleaved Spitz

Shira Siemion
Field of study: Life Sciences
Advised by: Prof. Dr. Yuval Eshed
Title of thesis: In silico study of chromatin structure

Gilad Silbert
Field of study: Life Sciences
Advised by: Dr. Eyal Schejter
Title of thesis: A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

Eitan Bibi
Field of study: Life Sciences
Advised by: Prof. Eitan Bibi
Title of thesis: Elucidating the roles of pH tolerance and multi-drug resistance in the MdfA transporter

Haim Suchowski
Field of study: Physical Sciences
Advised by: Prof. Yaron Silberberg
Title of thesis: Nonlinear spatio-temporal coherent control
Amit Finkler
Field of study: Physical Sciences
Advised by: Prof. Eli Zeldov
Prof. Amir Yacoby

Gur Pines
Field of study: Life Sciences
Advised by: Prof. Yosef Yarden

Yair Field
Field of study: Mathematics and Computer Science, specializing in Bioinformatics
Advised by: Dr. Eran Segal

Mazon Ovadia
Field of study: Physical Sciences
Advised by: Prof. Dan Shabar

Einat Safran-Abargel
Field of study: Life Sciences
Advised by: Prof. Jeffrey Geist

Lea Sananes
Field of study: Life Sciences
Advised by: Prof. Ben-Zion Shilo
Dr. Eyal Schejter

A SQUID on a tip: A tool to explore vortex matter in high-Tc superconductors

Characterization of EGF receptor carboxy terminal mutations in glioblastoma

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

MSO1 mRNA and protein localization in the yeast, Saccharomyces cerevisiae

Dissection of functional domains of PLC-gamma (SI) that are required for ER retention of cleaved Spitz

Elucidating the roles of pH tolerance and multi-drug resistance in the MdfA transporter

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

In silico study of chromatin structure

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A SQUID on a tip: A tool to explore vortex matter in high-Tc superconductors

Characterization of EGF receptor carboxy terminal mutations in glioblastoma

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

MSO1 mRNA and protein localization in the yeast, Saccharomyces cerevisiae

Dissection of functional domains of PLC-gamma (SI) that are required for ER retention of cleaved Spitz

Elucidating the roles of pH tolerance and multi-drug resistance in the MdfA transporter

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

In silico study of chromatin structure

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A SQUID on a tip: A tool to explore vortex matter in high-Tc superconductors

Characterization of EGF receptor carboxy terminal mutations in glioblastoma

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

MSO1 mRNA and protein localization in the yeast, Saccharomyces cerevisiae

Dissection of functional domains of PLC-gamma (SI) that are required for ER retention of cleaved Spitz

Elucidating the roles of pH tolerance and multi-drug resistance in the MdfA transporter

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

In silico study of chromatin structure

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A SQUID on a tip: A tool to explore vortex matter in high-Tc superconductors

Characterization of EGF receptor carboxy terminal mutations in glioblastoma

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)

MSO1 mRNA and protein localization in the yeast, Saccharomyces cerevisiae

Dissection of functional domains of PLC-gamma (SI) that are required for ER retention of cleaved Spitz

Elucidating the roles of pH tolerance and multi-drug resistance in the MdfA transporter

Shaping leaves: the role of TCP proteins in determinate growth and organ size regulation

A study of NbSe3 nanowires mK UHV STM for research of CDW and SIT phenomena

In silico study of chromatin structure

Characterization of Na+/K+-ATPase domains involved in structural interactions with Y (FXVYD2)
<table>
<thead>
<tr>
<th>Name</th>
<th>Field of study</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yonatan Savir</td>
<td>Physical Sciences</td>
<td>Molecular recognition as an information channel: The effect of flexibility and conformational changes on the quality of molecular recognition</td>
</tr>
<tr>
<td>Guy Nesh</td>
<td>Chemical Sciences</td>
<td>Preparation, electrical transport measurement and analysis of GaAs-molecule-Hg junctions</td>
</tr>
<tr>
<td>Maria Notkin</td>
<td>Science Teaching</td>
<td>Is there an alignment between the teachers’ perceptions and the developers’ goals concerning the curriculum “Chemistry in the tunnel of time”</td>
</tr>
<tr>
<td>Iris Margalit</td>
<td>Chemical Sciences</td>
<td>Involvement of different gene products in transcriptional gene silencing in Entamoeba histolytica</td>
</tr>
<tr>
<td>Moti Sabban</td>
<td>Physical Sciences</td>
<td>Mutual usage of scenario-based programming and AI planning</td>
</tr>
<tr>
<td>Anat Marom (Lasri)</td>
<td>Life Sciences</td>
<td>Regulation of plant organs’ shape by a unique class of small RNA</td>
</tr>
<tr>
<td>Naama Margalit</td>
<td>Life Sciences</td>
<td>The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice</td>
</tr>
</tbody>
</table>

| Hillel Maoz  | Mathematics and Computer Science | An $2/5$ upper bound for the greedy diameter of general graphs                      |
| Adam Mani  | Applied Physics                 | Homologous recombination in single molecules                                        |

| Yevgenia Segal | Chemical Sciences               | Ab initio study of interface effects in magnetic systems                             |
| Itai Segall | Computer Science                | Real-time optical imaging of single cells undergoing WST11-based photosensitization |
| Moti Sabban | Life Sciences                   | The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice |
| Naama Margalit | Life Sciences                 | Real-time optical imaging of single cells undergoing WST11-based photosensitization |

| Anat Marom (Lasri) | Life Sciences                | The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice |
| Naama Margalit | Life Sciences                 | Real-time optical imaging of single cells undergoing WST11-based photosensitization |
Field of study: Physical Sciences
Advised by: Dr. Tsvi Tlusty
Title of thesis: Molecular recognition as an information channel: The effect of flexibility and conformational changes on the quality of molecular recognition

Field of study: Chemical Sciences
Advised by: Prof. David Cahen
Title of thesis: Preparation, electrical transport measurement and analysis of GaAs-molecule-Hg junctions

Field of study: Science Teaching
Advised by: Prof. Avi Hofstein, Dr. Rachel Mamlok-Naaman
Title of thesis: Is there an alignment between the teachers’ perceptions and the developers’ goals concerning the curriculum “Chemistry in the tunnel of time?”

Field of study: Chemical Sciences
Advised by: Prof. David Mirelman
Title of thesis: Involvement of different gene products in transcriptional gene silencing in Entamoeba histolytica

Field of study: Computer Science
Advised by: Prof. David Harel
Title of thesis: Structural mimetics of the V3-loop of HIV-1 gp120 and investigation of its interactions with CCR5

Field of study: Life Sciences
Advised by: Dr. Yuval Eshet
Title of thesis: The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice

Field of study: Life Sciences
Advised by: Prof. Edna Mozes
Title of thesis: The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice

Field of study: Life Sciences
Advised by: Prof. Edna Mozes
Title of thesis: The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice

Field of study: Computer Science
Advised by: Prof. David Harel
Title of thesis: Structural mimetics of the V3-loop of HIV-1 gp120 and investigation of its interactions with CCR5

Field of study: Computer Science
Advised by: Prof. David Harel
Title of thesis: Structural mimetics of the V3-loop of HIV-1 gp120 and investigation of its interactions with CCR5

Field of study: Computer Science
Advised by: Prof. David Harel
Title of thesis: Mutual usage of scenario-based programming and AI planning

Field of study: Life Sciences
Advised by: Dr. Yuval Eshet
Title of thesis: The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice

Field of study: Life Sciences
Advised by: Dr. Leon Kronik
Title of thesis: Ab initio study of interface effects in magnetic systems

Field of study: Life Sciences
Advised by: Prof. Yoram Salomon
Title of thesis: Real-time optical imaging of single cells undergoing WST11-based photosensitization

Field of study: Mathematics and Computer Science
Advised by: Prof. Moni Naor
Title of thesis: An n^2/5 upper bound for the greedy diameter of general graphs

Field of study: Chemical Sciences
Advised by: Dr. Leeor Kronik
Title of thesis: Ab initio study of interface effects in magnetic systems

Field of study: Life Sciences
Advised by: Dr. Edna Mozes
Title of thesis: The effect of a peptide based on the complementarity determining region 1 (hCDR1) of an autoantibody on lupus-related manifestations in the central nervous system of SLE afflicted mice

Field of study: Chemical Sciences
Advised by: Prof. David Mirelman
Title of thesis: Involvement of different gene products in transcriptional gene silencing in Entamoeba histolytica

Field of study: Mathematics and Computer Science
Advised by: Prof. Moni Naor
Title of thesis: An n^2/5 upper bound for the greedy diameter of general graphs

Field of study: Chemical Sciences
Advised by: Prof. David Mirelman
Title of thesis: Involvement of different gene products in transcriptional gene silencing in Entamoeba histolytica

Field of study: Mathematics and Computer Science
Advised by: Prof. Moni Naor
Title of thesis: An n^2/5 upper bound for the greedy diameter of general graphs
M.Sc. Recipients

**Cypri Lapid**  
Field of study: Life Sciences  
Advised by: Prof. Tsvee Lapidot  
Title of thesis: Homing and motility of human immature and maturing hematopoietic cells

**Michal Leskes**  
Field of study: Chemical Sciences  
Advised by: Prof. Shimon Vega  
Title of thesis: Advances in high resolution protons solid state NMR

**Noa Lachman**  
Field of study: Chemical Sciences  
Advised by: Prof. Daniel Wagner  
Title of thesis: On the dependence of nanocomposites’ mechanical properties on carbon nanotube functionalization

**Merav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Developing a biomolecular computer that detects micro-RNAs as disease markers

**Jacob Kagan**  
Field of study: Physical Sciences  
Advised by: Prof. Yehoshua Levinson  
Title of thesis: Electromagnetic fluctuations in the vicinity of a superconductor

**Mirav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Molecular interactions between prostate-derived epithelial and stromal cells

**Ofir Korazim**  
Field of study: Life Sciences  
Advised by: Prof. Yechiel Shai  
Title of thesis: Phospholipid composition affects HIV-1 fusion machinery

**Rachel Ludmer**  
Field of study: Life Sciences  
Advised by: Prof. Yadin Dudai  
Title of thesis: Behavioral and brain mechanisms of learning and memory of camouflaged figures

**Noa Liberman**  
Field of study: Life Sciences  
Advised by: Prof. Yadin Dudai  
Title of thesis: Identification of Bcl-2 and Cdc2 as novel targets of DAP5 protein

**Ron Merom**  
Field of study: Computer Science  
Advised by: Prof. David Harel  
Title of thesis: Playing together: Distributed collaborative play-out of live sequence charts

**Yaron Meirovich**  
Field of study: Computer Science  
Advised by: Prof. Tamar Flash  
Title of thesis: Kinematic analyses of the Israeli sign language

**Noa Lachman**  
Field of study: Life Sciences  
Advised by: Prof. Yadin Dudai  
Title of thesis: Identification of Bcl-2 and Cdc2 as novel targets of DAP5 protein

**Victoria Meltzer**  
Field of study: Life Sciences  
Advised by: Prof. Yosef Shaul  
Title of thesis: Diverse regulatory functions of the c-Abl tyrosine kinase in the DNA damage response to double-stranded breaks

**Michal Leskes**  
Field of study: Chemical Sciences  
Advised by: Prof. Shimon Vega  
Title of thesis: Advances in high resolution protons solid state NMR

**Noa Lachman**  
Field of study: Chemical Sciences  
Advised by: Prof. Daniel Wagner  
Title of thesis: On the dependence of nanocomposites’ mechanical properties on carbon nanotube functionalization

**Merav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Developing a biomolecular computer that detects micro-RNAs as disease markers

**Jacob Kagan**  
Field of study: Physical Sciences  
Advised by: Prof. Yehoshua Levinson  
Title of thesis: Electromagnetic fluctuations in the vicinity of a superconductor

**Mirav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Molecular interactions between prostate-derived epithelial and stromal cells

**Ofir Korazim**  
Field of study: Life Sciences  
Advised by: Prof. Yechiel Shai  
Title of thesis: Phospholipid composition affects HIV-1 fusion machinery

**Ron Merom**  
Field of study: Computer Science  
Advised by: Prof. David Harel  
Title of thesis: Playing together: Distributed collaborative play-out of live sequence charts

**Yaron Meirovich**  
Field of study: Computer Science  
Advised by: Prof. Tamar Flash  
Title of thesis: Kinematic analyses of the Israeli sign language

**Noa Lachman**  
Field of study: Life Sciences  
Advised by: Prof. Yadin Dudai  
Title of thesis: Identification of Bcl-2 and Cdc2 as novel targets of DAP5 protein

**Victoria Meltzer**  
Field of study: Life Sciences  
Advised by: Prof. Yosef Shaul  
Title of thesis: Diverse regulatory functions of the c-Abl tyrosine kinase in the DNA damage response to double-stranded breaks

**Michal Leskes**  
Field of study: Chemical Sciences  
Advised by: Prof. Shimon Vega  
Title of thesis: Advances in high resolution protons solid state NMR

**Noa Lachman**  
Field of study: Chemical Sciences  
Advised by: Prof. Daniel Wagner  
Title of thesis: On the dependence of nanocomposites’ mechanical properties on carbon nanotube functionalization

**Merav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Developing a biomolecular computer that detects micro-RNAs as disease markers

**Jacob Kagan**  
Field of study: Physical Sciences  
Advised by: Prof. Yehoshua Levinson  
Title of thesis: Electromagnetic fluctuations in the vicinity of a superconductor

**Mirav Cohen**  
Field of study: Life Sciences  
Advised by: Prof. Varda Rotter  
Title of thesis: Molecular interactions between prostate-derived epithelial and stromal cells

**Ofir Korazim**  
Field of study: Life Sciences  
Advised by: Prof. Yechiel Shai  
Title of thesis: Phospholipid composition affects HIV-1 fusion machinery
M.Sc. Recipients

Field of study: Life Sciences
Advised by: Prof. Tsvi Lapidot
Title of thesis: Homing and motility of human immature and maturing hematopoietic cells

Field of study: Chemical Sciences
Advised by: Prof. Blanche Sela
Title of thesis: Advances in high resolution proton solid state NMR

Field of study: Life Sciences
Advised by: Prof. Ehud Shapiro
Title of thesis: Developing a biomolecular computer that detects micro-RNAs as disease markers

Field of study: Physical Sciences
Advised by: Prof. Yehoshua Levinson
Title of thesis: Electromagnetic fluctuations in the vicinity of a superconductor

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Behavioral and brain mechanisms of learning and memory of camouflaged figures

Field of study: Life Sciences
Advised by: Prof. Yosef Shaul
Title of thesis: Diverse regulatory functions of the c-Abl tyrosine kinase in the DNA damage response to double-stranded breaks

Field of study: Chemical Sciences
Advised by: Prof. Shimon Vega
Title of thesis: On the dependence of nanocomposites’ mechanical properties on carbon nanotube functionalization

Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: Molecular interactions between prostate-derived epithelial and stromal cells

Field of study: Life Sciences
Advised by: Prof. Tamar Flash
Title of thesis: Kinematic analyses of the Israeli sign language

Field of study: Computer Science
Advised by: Prof. David Harel
Title of thesis: Playing together: Distributed collaborative play-out of live sequence charts

Field of study: Computer Science
Advised by: Prof. Tamar Flash
Title of thesis: Identification of Bcl-2 and Cdc2 as novel targets of DAP5 protein

Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: Phospholipid composition affects HIV-1 fusion machinery
<table>
<thead>
<tr>
<th>Name</th>
<th>Field of study</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dekel Taliaz</td>
<td>Life Sciences</td>
<td>The role of brain-derived neurotrophic factor (BDNF) within hippocampal sub-regions in depressive behavior and antidepressant treatments: Evaluation by localized BDNF silencing</td>
</tr>
<tr>
<td>Orna Tal</td>
<td>Life Sciences</td>
<td>Embryonic liver precursor tissue transplantation compared to isolated hepatocyte transplantation and its potential in the cure of metabolic liver diseases</td>
</tr>
<tr>
<td>Leanne Toube</td>
<td>Life Sciences</td>
<td>Regulation of translation DNA synthesis in vertebrate cells via modification of proliferating cell nuclear antigen</td>
</tr>
<tr>
<td>Nir Waysbort</td>
<td>Life Sciences</td>
<td>Utilizing neuromodulatory agents to overcome immune rejection of allogeneic bone marrow transplantation</td>
</tr>
<tr>
<td>Adi Wilf</td>
<td>Life Sciences</td>
<td>Beneficial role for CNS-specific T cells in an animal model of depression</td>
</tr>
<tr>
<td>Gal Wittenberg</td>
<td>Life Sciences</td>
<td>Components of a disulfide bond-forming mechanism in arabidopsis thaliana chloroplasts</td>
</tr>
<tr>
<td>Gal Wittenberg</td>
<td>Chemical Sciences</td>
<td>Reversible PEGylation of atrial natriuretic peptide to prolong its action in vivo</td>
</tr>
<tr>
<td>Yelena Vachutinsky</td>
<td>Chemical Sciences</td>
<td>From halogen-bonding based structures to organo-platinum complexes</td>
</tr>
<tr>
<td>Maida Vartanian</td>
<td>Life Sciences</td>
<td>A look into the mechanisms of human Rad51-mediated recombination</td>
</tr>
<tr>
<td>Dekel Taliaz</td>
<td>Physical Sciences</td>
<td>Open and closed string worldsheets form free large N Gauge theories with adjoint and fundamental matter</td>
</tr>
<tr>
<td>Gabi Tarcic</td>
<td>Life Sciences</td>
<td>Structural study of porous aluminium phosphonate by solid-state NMR spectroscopy</td>
</tr>
<tr>
<td>Maria Tkachev</td>
<td>Life Sciences</td>
<td>A look into the mechanisms of human Rad51-mediated recombination</td>
</tr>
<tr>
<td>Danny Zeevi</td>
<td>Life Sciences</td>
<td>From halogen-bonding based structures to organo-platinum complexes</td>
</tr>
<tr>
<td>Yosef Yarden</td>
<td>Life Sciences</td>
<td>siRNA screen of protein tyrosine phosphatases involved in EGFR signaling</td>
</tr>
<tr>
<td>Shimon Vega</td>
<td>Chemical Sciences</td>
<td>A look into the mechanisms of human Rad51-mediated recombination</td>
</tr>
<tr>
<td>Yosef Yarden</td>
<td>Physical Sciences</td>
<td>Open and closed string worldsheets form free large N Gauge theories with adjoint and fundamental matter</td>
</tr>
<tr>
<td>Ofer Aharoni</td>
<td>Physical Sciences</td>
<td>Open and closed string worldsheets form free large N Gauge theories with adjoint and fundamental matter</td>
</tr>
<tr>
<td>Prof. Ofer Aharoni</td>
<td>Physical Sciences</td>
<td>Open and closed string worldsheets form free large N Gauge theories with adjoint and fundamental matter</td>
</tr>
<tr>
<td>Prof. Micha Berkooz</td>
<td>Physical Sciences</td>
<td>Open and closed string worldsheets form free large N Gauge theories with adjoint and fundamental matter</td>
</tr>
<tr>
<td>Name</td>
<td>Field of study</td>
<td>Advised by</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>Dekel Taliaz</td>
<td>Life Sciences</td>
<td>Dr. Abraham Zangen</td>
</tr>
<tr>
<td>Orna Tal</td>
<td>Life Sciences</td>
<td>Prof. Yair Reissner</td>
</tr>
<tr>
<td>Leanne Toube</td>
<td>Life Sciences</td>
<td>Prof. Zvi Livneh</td>
</tr>
<tr>
<td>Nir Waysbort</td>
<td>Life Sciences</td>
<td>Prof. Michal Schwartz, Dr. Abraham Zangen</td>
</tr>
<tr>
<td>Adi Wilf</td>
<td>Life Sciences</td>
<td>Prof. Avihai Danon</td>
</tr>
<tr>
<td>Natalia Vachutinsky</td>
<td>Chemical Sciences</td>
<td>Prof. Matityahu Fridkin, Prof. Yoram Shechter</td>
</tr>
<tr>
<td>Maida Vartanian</td>
<td>Chemical Sciences</td>
<td>Dr. Milko Van Der Bloom, Prof. Noram Shachter</td>
</tr>
<tr>
<td>Dekel Taliaz</td>
<td>Life Sciences</td>
<td>Dr. Abraham Zangen</td>
</tr>
<tr>
<td>Orna Tal</td>
<td>Life Sciences</td>
<td>Prof. Yair Reissner</td>
</tr>
<tr>
<td>Leanne Toube</td>
<td>Life Sciences</td>
<td>Prof. Zvi Livneh</td>
</tr>
<tr>
<td>Nir Waysbort</td>
<td>Life Sciences</td>
<td>Prof. Michal Schwartz, Dr. Abraham Zangen</td>
</tr>
<tr>
<td>Adi Wilf</td>
<td>Life Sciences</td>
<td>Prof. Avihai Danon</td>
</tr>
<tr>
<td>Natalia Vachutinsky</td>
<td>Chemical Sciences</td>
<td>Prof. Matityahu Fridkin, Prof. Yoram Shechter</td>
</tr>
<tr>
<td>Maida Vartanian</td>
<td>Chemical Sciences</td>
<td>Dr. Milko Van Der Bloom, Prof. Noram Shachter</td>
</tr>
</tbody>
</table>
M.Sc. Recipients

Erez Shaul Garty
Field of study: Life Sciences
Advised by: Dr. Steffen Jurg
Title of thesis: Characterizing ethanol dependent inhibition of TRPM8

Eran Grinvald
Field of study: Physical Sciences
Advised by: Prof. Asher A. Friesem
Title of thesis: Investigation of the photonic band structure of resonant grating waveguide structures. Demonstration of band gaps, band crossings and polarization independence

Liat Greenshtein
Field of study: Life Sciences
Advised by: Dr. Steffen Jurg
Title of thesis: The role of dendritic cells in steady state tolerance and immunity

Yael David (Ben-basat)
Field of study: Life Sciences
Advised by: Dr. Ami Navon
Title of thesis: Exploring the assembly and regulation of lysine specific polyubiquitination

Hanan Drobiner
Field of study: Life Sciences
Advised by: Prof. Moshe Oren
Title of thesis: Beneficial effects of wild type p53 in tumor cells

Tal Honig
Field of study: Chemical Sciences
Advised by: Prof. David Cahen
Title of thesis: Do “dry” films of bacteriorhodopsin generate a photovoltage?

Michal Harel
Field of study: Physical Sciences
Advised by: Prof. Nir Davidson
Title of thesis: Occupied phase-space reduction of ultra-cold atoms in optical dipole traps

Emanuele Dalla Torre
Field of study: Physical Sciences
Advised by: Dr. Ehud Altman
Title of thesis: Pair tunneling into phase fluctuating superconductors

Chen Davidovich
Field of study: Physical Sciences
Advised by: Dr. Nir Davidson
Title of thesis: Occupied phase-space reduction of ultra-cold atoms in optical dipole traps

Yehonatan Hertzberg
Field of study: Life Sciences
Advised by: Prof. Gideon Schreiber
Title of thesis: Biophysical and computational approaches for the study and the design of protein-protein interactions

Sharon Haramati
Field of study: Life Sciences
Advised by: Prof. Yadin Dudai
Title of thesis: The posterior parietal cortex and recognition memory: A neuropsychological study

Yuval Hart
Field of study: Life Sciences
Advised by: Dr. Ehud Altman
Title of thesis: Pair tunneling into phase fluctuating superconductors

Do “dry” films of bacteriorhodopsin generate a photovoltage? 

ím & Professor
Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients
M.Sc. Recipients

Erez Shaul Garty

Field of study: Life Sciences
Advised by: Prof. Gideon Schreiber
Title of thesis: Biophysical and computational approaches for the study and the design of protein-protein interactions

Tal Honig

Field of study: Chemical Sciences
Advised by: Prof. David Cahen
Title of thesis: Do “dry” films of bacteriorhodopsin generate a photovoltage?

Hanan Drobiner

Field of study: Life Sciences
Advised by: Prof. Moshe Oren
Title of thesis: Characterizing ethanol dependent inhibition of TRPM8

Liat Greenshtein

Field of study: Life Sciences
Advised by: Dr. Steffen Jung
Title of thesis: The role of dendritic cells in steady state tolerance and immunity

Yael David (Ben-basat)

Field of study: Life Sciences
Advised by: Dr. Ami Navon
Title of thesis: Exploring the assembly and regulation of lysine specific polyubiquitination

Michal Harel

Field of study: Life Sciences
Advised by: Prof. Gideon Schreiber
Title of thesis: Biophysical and computational approaches for the study and the design of protein-protein interactions

Tal Honig

Field of study: Chemical Sciences
Advised by: Prof. David Cahen
Title of thesis: Do “dry” films of bacteriorhodopsin generate a photovoltage?

Hanan Drobiner

Field of study: Life Sciences
Advised by: Prof. Moshe Oren
Title of thesis: Characterizing ethanol dependent inhibition of TRPM8

Liat Greenshtein

Field of study: Life Sciences
Advised by: Dr. Steffen Jung
Title of thesis: The role of dendritic cells in steady state tolerance and immunity

Yael David (Ben-basat)

Field of study: Life Sciences
Advised by: Dr. Ami Navon
Title of thesis: Exploring the assembly and regulation of lysine specific polyubiquitination

Erez Shaul Garty

Field of study: Life Sciences
Advised by: Prof. Gideon Schreiber
Title of thesis: Biophysical and computational approaches for the study and the design of protein-protein interactions

Tal Honig

Field of study: Chemical Sciences
Advised by: Prof. David Cahen
Title of thesis: Do “dry” films of bacteriorhodopsin generate a photovoltage?

Hanan Drobiner

Field of study: Life Sciences
Advised by: Prof. Moshe Oren
Title of thesis: Characterizing ethanol dependent inhibition of TRPM8

Liat Greenshtein

Field of study: Life Sciences
Advised by: Dr. Steffen Jung
Title of thesis: The role of dendritic cells in steady state tolerance and immunity

Yael David (Ben-basat)

Field of study: Life Sciences
Advised by: Dr. Ami Navon
Title of thesis: Exploring the assembly and regulation of lysine specific polyubiquitination
M.Sc. Recipients

Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients

Ido Bright

Ido Bright

Field of study: Mathematics and Computer Science
Advised by: Prof. Tamar Flash
Title of thesis: Motion planning through optimization

Avraham Guttman

Avraham Guttman

Field of study: Physical Sciences
Advised by: Prof. Israel Bar-Joseph
Title of thesis: Electronic measurement of single molecules using nanoparticle-molecule-nanoparticle hybrids

Dafna Geblinger

Dafna Geblinger

Field of study: Chemical Sciences
Advised by: Prof. Lia Addadi
Prof. Benjamin Geiger
Title of thesis: Segmentation-based long range motion estimation

Tomer Gilad

Tomer Gilad

Field of study: Physical Sciences
Advised by: Prof. Shmuel Gurvitz
Title of thesis: Qubit measurement with a double-dot detector

Sharon Gilad

Sharon Gilad

Field of study: Life Sciences
Advised by: Dr. Gil Levkowitz
Title of thesis: Regulation of dopaminergic cell number in the zebrafish diencephalon via local interplay between the wrt signaling pathway and wrt antagonist

Hadar Gilary

Hadar Gilary

Field of study: Life Sciences
Advised by: Prof. Ed Bayer
Title of thesis: Adaptor scaffoldin- A model for examining natural enzyme synergy in cellulases
M.Sc. Recipients

Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients

Field of study: Life Sciences
Advised by: Prof. Ed Bayer
Title of thesis: Adaptor scaffoldin- A model for examining natural enzyme synergy in cellulosomes

Field of study: Life Sciences
Advised by: Prof. Eitan Reuveny
Title of thesis: Engineering genetically encoded fluorescent reporter probes for the study of GIRK channels activation

Field of study: Physical Sciences
Advised by: Prof. Itzak Reuveny
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Yehiam Prior
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Shmuel Gurvitz
Title of thesis: Quantum measurement with a double-dot detector

Field of study: Life Sciences
Advised by: Prof. Gil Levkowitz
Title of thesis: Regulator of dopaminergic cell number in the zebrafish diencephalon via local interplay between the wnt signaling pathway and wnt antagonists

Field of study: Life Sciences
Advised by: Prof. Dr. Gil Levkowitz
Title of thesis: Qubit measurement with a double-dot detector

Field of study: Chemical Sciences
Advised by: Prof. Israel Bar-Joseph
Title of thesis: Mechanistic aspects of aryl-halide and alkyne coordination with group 10 metals

Field of study: Chemical Sciences
Advised by: Prof. Milko Van Der Boom
Title of thesis: Electronic measurement of single molecules using nanoparticle-molecule-nanoparticle hybrids

Field of study: Physical Sciences
Advised by: Prof. Shmuel Gurvitz
Title of thesis: Qubit measurement with a double-dot detector

Field of study: Life Sciences
Advised by: Dr. Gil Levkowitz
Title of thesis: Regulator of dopaminergic cell number in the zebrafish diencephalon via local interplay between the wnt signaling pathway and wnt antagonists

Field of study: Life Sciences
Advised by: Prof. Ed Bayer
Title of thesis: Adaptor scaffoldin- A model for examining natural enzyme synergy in cellulosomes

Field of study: Life Sciences
Advised by: Prof. Eitan Reuveny
Title of thesis: Engineering genetically encoded fluorescent reporter probes for the study of GIRK channels activation

Field of study: Physical Sciences
Advised by: Prof. Itzak Reuveny
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Yehiam Prior
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Shmuel Gurvitz
Title of thesis: Quantum measurement with a double-dot detector

Field of study: Life Sciences
Advised by: Prof. Gil Levkowitz
Title of thesis: Regulator of dopaminergic cell number in the zebrafish diencephalon via local interplay between the wnt signaling pathway and wnt antagonists

Field of study: Chemical Sciences
Advised by: Prof. Milko Van Der Boom
Title of thesis: Electronic measurement of single molecules using nanoparticle-molecule-nanoparticle hybrids

Field of study: Chemical Sciences
Advised by: Prof. Israel Bar-Joseph
Title of thesis: Mechanistic aspects of aryl-halide and alkyne coordination with group 10 metals

Field of study: Life Sciences
Advised by: Prof. Ed Bayer
Title of thesis: Adaptor scaffoldin- A model for examining natural enzyme synergy in cellulosomes

Field of study: Life Sciences
Advised by: Prof. Eitan Reuveny
Title of thesis: Engineering genetically encoded fluorescent reporter probes for the study of GIRK channels activation

Field of study: Physical Sciences
Advised by: Prof. Itzak Reuveny
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Yehiam Prior
Title of thesis: Single photon interferences

Field of study: Physical Sciences
Advised by: Prof. Shmuel Gurvitz
Title of thesis: Quantum measurement with a double-dot detector

Field of study: Life Sciences
Advised by: Prof. Gil Levkowitz
Title of thesis: Regulator of dopaminergic cell number in the zebrafish diencephalon via local interplay between the wnt signaling pathway and wnt antagonists

Field of study: Chemical Sciences
Advised by: Prof. Milko Van Der Boom
Title of thesis: Electronic measurement of single molecules using nanoparticle-molecule-nanoparticle hybrids

Field of study: Chemical Sciences
Advised by: Prof. Israel Bar-Joseph
Title of thesis: Mechanistic aspects of aryl-halide and alkyne coordination with group 10 metals
M.Sc. Recipients

Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients

Amir Bar
Field of study: Physical Sciences
Advised by: Prof. David Mukamel
Title of thesis: Loops dynamics in DNA denaturation

Avital Beck
Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Hilla Besserglick
Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2

Ram Band
Field of study: Physical Sciences
Advised by: Prof. Ulzy Smilansky
Title of thesis: Isospectrality and nodal domains of quantum graphs

Einat Ben-Ari
Field of study: Chemical Sciences
Advised by: Prof. Abraham Minsky
Title of thesis: Cell-cell signaling, pattern formation and differentiation in undomesticated bacillus subtilis communities

Shimrit Ben Zaken
Field of study: Life Sciences
Advised by: Prof. Yoram Salomon
Title of thesis: Bioluminescence imaging: a tool for prompt assessment of WST11-VTP enables sequential treatments with potential increase in therapeutic rate

Gal Binyamini
Field of study: Mathematics
Advised by: Prof. Anthony Joseph
Title of thesis: Semi-invariants for biparabolic (Seaweed) algebras

Nadav Bar
Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: Transcriptional control of microRNA genes

Miran Bentzur
Field of study: Life Sciences
Advised by: Prof. Deborah Fass
Title of thesis: Kinetic aspects of eukaryotic sulfhydryl oxidase catalysis and regulation

Carmel Bar
Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Tamar Basis
Field of study: Science Teaching
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Moran Bentzur
Field of study: Life Sciences
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Oded Goldreich
Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Approximating averages of geometrical and combinatorial quantities

Eldad Tzahor
Field of study: Life Sciences
Advised by: Dr. Eldad Tzahor
Title of thesis: The role of the Wnt pathway in patterning the head mesoderm in the avian embryo

Yehiel Zick
Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Avital Beck
Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Varda Rotter
Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2

David Mukamel
Field of study: Physical Sciences
Advised by: Prof. David Mukamel
Title of thesis: Loops dynamics in DNA denaturation

Rivka Dikstein
Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: Transcriptional control of microRNA genes

Dr. Eldad Tzahor
Field of study: Life Sciences
Advised by: Dr. Eldad Tzahor
Title of thesis: The role of the Wnt pathway in patterning the head mesoderm in the avian embryo

Nir Orion
Field of study: Science Teaching
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Oded Goldreich
Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: Approximating averages of geometrical and combinatorial quantities

Anthony Joseph
Field of study: Mathematics
Advised by: Prof. Anthony Joseph
Title of thesis: Semi-invariants for biparabolic (Seaweed) algebras
Field of study: Physical Sciences
Advised by: Prof. David Mukamel
Title of thesis: Loops dynamics in DNA denaturation

Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2

Field of study: Life Sciences
Advised by: Prof. Abraham Minsky
Title of thesis: Cell-cell signaling, pattern formation and differentiation in undomesticated bacillus subtilis communities

Field of study: Physical Sciences
Advised by: Prof. Uzy Smilansky
Title of thesis: Isospectrality and nodal domains of quantum graphs

Field of study: Life Sciences
Advised by: Prof. Yoram Salomon
Title of thesis: Bioluminescence imaging: a tool for prompt assessment of WST11-VTP enables sequential treatments with potential increase in therapeutic rate

Field of study: Physical Sciences
Advised by: Prof. Oded Goldreich
Title of thesis: Approximating averages of geometrical and combinatorial quantities

Field of study: Life Sciences
Advised by: Prof. Dr. Eldad Tzahor
Title of thesis: The role of the Wnt pathway in patterning the head mesoderm in the avian embryo

Field of study: Life Sciences
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Field of study: Mathematics
Advised by: Prof. Anthony Joseph
Title of thesis: Semi-invariants for biparabolic (Seaweed) algebras

Field of study: Computer Science
Advised by: Prof. Oded Goldreich
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Field of study: Science Teaching
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Field of study: Life Sciences
Advised by: Prof. Deborah Fass
Title of thesis: Kinetic aspects of eukaryotic sulfhydryl oxidase catalysis and regulation

Field of study: Life Sciences
Advised by: Prof. Rivka Dikstein
Title of thesis: Transcriptional control of microRNA genes

Field of study: Science Teaching
Advised by: Prof. Nir Orion
Title of thesis: The characterization of systems thinking skills in the context of Earth systems among high school Earth Science students

Field of study: Life Sciences
Advised by: Prof. Deborah Fass
Title of thesis: Kinetic aspects of eukaryotic sulfhydryl oxidase catalysis and regulation

Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2

Field of study: Life Sciences
Advised by: Prof. Yoram Salomon
Title of thesis: Bioluminescence imaging: a tool for prompt assessment of WST11-VTP enables sequential treatments with potential increase in therapeutic rate

Field of study: Physical Sciences
Advised by: Prof. David Mukamel
Title of thesis: Loops dynamics in DNA denaturation

Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2

Field of study: Life Sciences
Advised by: Prof. Abraham Minsky
Title of thesis: Cell-cell signaling, pattern formation and differentiation in undomesticated bacillus subtilis communities

Field of study: Physical Sciences
Advised by: Prof. Uzy Smilansky
Title of thesis: Isospectrality and nodal domains of quantum graphs

Field of study: Life Sciences
Advised by: Prof. Yoram Salomon
Title of thesis: Bioluminescence imaging: a tool for prompt assessment of WST11-VTP enables sequential treatments with potential increase in therapeutic rate

Field of study: Physical Sciences
Advised by: Prof. David Mukamel
Title of thesis: Loops dynamics in DNA denaturation

Field of study: Life Sciences
Advised by: Prof. Yehiel Zick
Title of thesis: Prevention of pancreatic beta cell death and its contribution to diabetes mellitus treatment

Field of study: Life Sciences
Advised by: Prof. Varda Rotter
Title of thesis: A crosstalk between wild-type p53 and H-Ras is mediated by BTG2
Weizmann Institute of Science | Feinberg Graduate School | M.Sc Recipients

Field of study: Life Sciences
Advised by: Prof. Michael Schwartz
Title of thesis: The dialogue between microglia and the adaptive immune system: relevance to amyotrophic lateral sclerosis

Field of study: Life Sciences
Advised by: Prof. Michael Walker
Title of thesis: Regulation of the gene encoding GPR41, a fatty acid receptor expressed selectively in pancreatic beta cells

Field of study: Computer Science
Advised by: Prof. Ronen Bari
Title of thesis: Multiview object detection using a probabilistic 3D class model

Field of study: Life Sciences
Advised by: Prof. Dan Tawfik
Title of thesis: The latent promiscuity of newly identified microbial lactonases is linked to recently diverged phosphotriesterases

Field of study: Life Sciences
Advised by: Prof. Anthony Futerman
Title of thesis: Mammalian ceramide synthases utilize different acyl-chain CoAs for ceramide synthesis and play distinct roles in cell physiology

Field of study: Bioinformatics
Advised by: Prof. David Harel
Title of thesis: Design, synthesis and evaluation of peptide-based iron chelators as potential anti-neurodegenerative agents

Field of study: Life Sciences, specializing in Bioinformatics
Advised by: Prof. Idit Shachar
Title of thesis: Exploring dynamical properties of the ribosome

Field of study: Chemical Sciences
Advised by: Prof. Reshet Tenne
Title of thesis: Nanoparticle nanotubes (NPNTs): Formation mechanism and special structures

Field of study: Physical Sciences
Advised by: Prof. Uzy Smilansky
Title of thesis: Morphology of the nodal set of two dimensional wave-functions

Field of study: Physical Sciences
Advised by: Prof. Amir Yacoby
Title of thesis: Imaging electrical compressibility by scanning microscopy on graphene and the superconductor-insulator transition in indium-oxide

Field of study: Life Sciences, specializing in Bioinformatics
Advised by: Prof. Matityahu Fridkin
Title of thesis: Towards synthesis of fullerenes, nanotubes and nanowires of MPS3, ZrS2 and MSe3

Field of study: Physical Sciences
Advised by: Prof. Anthony Futerman
Title of thesis: Mammalian ceramide synthases utilize different acyl-chain CoAs for ceramide synthesis and play distinct roles in cell physiology
<table>
<thead>
<tr>
<th>Name</th>
<th>Field of study</th>
<th>Megam:</th>
<th>Advised by:</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yehezkel Akerman</td>
<td>Life Sciences</td>
<td>ליבנת אפריאט</td>
<td>Prof. Dan Tawfik</td>
<td>The latent promiscuity of newly identified microbial lactonases is linked to recently diverged phosphotriesterases</td>
</tr>
<tr>
<td>Yehonatan Elon</td>
<td>Physical Sciences</td>
<td>чемוטל ארבל</td>
<td>Prof. Reshef Tenne</td>
<td>Towards synthesis of fullerences, nanotubes and nanowires of MPS3, ZrS2 and MSe3</td>
</tr>
<tr>
<td>Shay Bukshpan</td>
<td>Life Sciences</td>
<td>מיקה אריה-נחימזון</td>
<td>Prof. Anthony Futerman</td>
<td>Mammalian ceramide synthases utilize different acyl-chain CoAs for ceramide synthesis and play distinct roles in cell physiology</td>
</tr>
<tr>
<td>Keren Bahar</td>
<td>Life Sciences</td>
<td>ניצן אקרמן</td>
<td>Prof. Matityahu Fridkin</td>
<td>Exploring dynamical properties of the ribosome</td>
</tr>
<tr>
<td>Mica Arie-Nachimson</td>
<td>Computer Science</td>
<td>סגן בוטק</td>
<td>Prof. David Harel</td>
<td>Design, synthesis and evaluation of peptide-based iron chelators as potential anti-neurodegenerative agents</td>
</tr>
<tr>
<td>Livnat Afiat</td>
<td>Life Sciences</td>
<td>שי בוקשפן</td>
<td>Prof. Michal Schwartz</td>
<td>The dialogue between microglia and the adaptive immune system: relevance to amyotrophic lateral sclerosis</td>
</tr>
<tr>
<td>Shani Eliyahu</td>
<td>Chemical Sciences</td>
<td>אליהו סוליען</td>
<td>Prof. Israel Rubinstein</td>
<td>Nanoparticle nanotubes (NPNTs): Formation mechanism and special structures</td>
</tr>
<tr>
<td>Livnat Arbel</td>
<td>Life Sciences</td>
<td>Hamutal Arbel</td>
<td>Prof. Uzy Smilansky</td>
<td>Morphology of the nodal set of two dimensional wave-functions</td>
</tr>
<tr>
<td>Inbal Binsky</td>
<td>Life Sciences</td>
<td>Pinchas Birnbaum</td>
<td>Prof. Michael Waller</td>
<td>Regulation of the gene encoding GPR41, a fatty acid receptor expressed selectively in pancreatic beta cells</td>
</tr>
<tr>
<td>Nitzan Akerman</td>
<td>Life Sciences</td>
<td>מיכה בוטק</td>
<td>Prof. Ronen Barzil</td>
<td>Multiview object detection using a probabilistic 3D class model</td>
</tr>
<tr>
<td>Keren Bahar</td>
<td>Life Sciences</td>
<td>פיטחן בוטק</td>
<td>Prof. Michael Waller</td>
<td>The latent promiscuity of newly identified microbial lactonases is linked to recently diverged phosphotriesterases</td>
</tr>
<tr>
<td>Hamutal Arbel</td>
<td>Physical Sciences</td>
<td>פינחס בירנבאום</td>
<td>Prof. Anthony Futerman</td>
<td>Exploring dynamical properties of the ribosome</td>
</tr>
<tr>
<td>Pinchas Birnbaum</td>
<td>Life Sciences</td>
<td>שנול בוטק</td>
<td>Prof. Matityahu Fridkin</td>
<td>Exploring dynamical properties of the ribosome</td>
</tr>
<tr>
<td>Dan Blat</td>
<td>Life Sciences</td>
<td>שנול בוטק</td>
<td>Prof. Matityahu Fridkin</td>
<td>Exploring dynamical properties of the ribosome</td>
</tr>
<tr>
<td>Mica Arie-Nachimson</td>
<td>Computer Science</td>
<td>שי בוקשפן</td>
<td>Prof. David Harel</td>
<td>Design, synthesis and evaluation of peptide-based iron chelators as potential anti-neurodegenerative agents</td>
</tr>
<tr>
<td>Livnat Afiat</td>
<td>Life Sciences</td>
<td>מיקה אריה-נחימזון</td>
<td>Prof. Ronen Barzil</td>
<td>Multiview object detection using a probabilistic 3D class model</td>
</tr>
<tr>
<td>Shani Eliyahu</td>
<td>Chemical Sciences</td>
<td>אליהו סוליען</td>
<td>Prof. Israel Rubinstein</td>
<td>Nanoparticle nanotubes (NPNTs): Formation mechanism and special structures</td>
</tr>
<tr>
<td>Livnat Arbel</td>
<td>Life Sciences</td>
<td>Hamutal Arbel</td>
<td>Prof. Uzy Smilansky</td>
<td>Morphology of the nodal set of two dimensional wave-functions</td>
</tr>
<tr>
<td>Name</td>
<td>Field of study</td>
<td>Title of thesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gil Ebel</td>
<td>Life Sciences</td>
<td>Interleukin 15 secreted by immature B cells regulates their interferon gamma secretion and homing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yaarit Adamovich</td>
<td>Life Sciences</td>
<td>The effect of program visualization on the attention-directing characteristics of the learner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tamar Avin Wittenberg</td>
<td>Life Sciences</td>
<td>Downstream mediators of c-Abl kinase in the response to DNA damage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yishai Admanit</td>
<td>Computer Science</td>
<td>Advanced algorithms for inferring cell lineage trees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amir Eldar</td>
<td>Chemical Sciences</td>
<td>X-ray crystallography studies of the cancer-related p53 mutant R273H and its suppressor mutation S240R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dickla Elbaz</td>
<td>Science Teaching</td>
<td>Different aspects of updated media integration in biology education in Israeli high schools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roey Izkovsky</td>
<td>Mathematics</td>
<td>The tale of two phase transitions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shlomo Urbach</td>
<td>Computer Science</td>
<td>The activation of SOS-induced polymerases pol V and pol II in stationary phase</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yaara Unger</td>
<td>Life Sciences</td>
<td>Modeling cancer progression using microarray data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yossef Oren</td>
<td>Computer Science</td>
<td>Remote power analysis of RFID tags</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Einav Oron</td>
<td>Life Sciences</td>
<td>Revealing functional connectivity within the neocortex: simultaneous single cell stimulation and optical imaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yossef Aiban</td>
<td>Life Sciences</td>
<td>The effect of program visualization on the attention-directing characteristics of the learner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yossef Oren</td>
<td>Computer Science</td>
<td>Advanced algorithms for inferring cell lineage trees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yossef Aiban</td>
<td>Life Sciences</td>
<td>Downstream mediators of c-Abl kinase in the response to DNA damage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eytan Domany</td>
<td>Computer Science</td>
<td>Advanced algorithms for inferring cell lineage trees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yaara Unger</td>
<td>Life Sciences</td>
<td>Modeling cancer progression using microarray data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Yaki Edelshtein

Field of study: Life Sciences
Advised by: Prof. Yair Reisner
Title of thesis: Induction of tolerance to bone marrow allografts by veto CTLs: The role of L-selectin

Yossef Oren

Field of study: Computer Science
Advised by: Prof. Adi Shamir
Title of thesis: Remote power analysis of RFID tags

Einav Oron

Field of study: Life Sciences
Advised by: Prof. Amiram Grinvald
Title of thesis: Revealing functional connectivity within the neocortex: simultaneous single cell stimulation and optical imaging

Gil Ebel

Field of study: Science Teaching
Advised by: Prof. Mordechai Ben-Ari
Title of thesis: The effect of program visualization on the attention-directing characteristics of the learner

Yaarit Adamovich

Field of study: Life Sciences
Advised by: Prof. Joel Stavans
Title of thesis: The activation of SOS-induced polymerases pol V and pol II in stationary phase

Tamar Avin Wittenberg

Field of study: Life Sciences
Advised by: Prof. Idit Shachar
Title of thesis: Interleukin 15 secreted by immature B cells regulates their interferon gamma secretion and homing

Yaarit Adamovich

Field of study: Life Sciences
Advised by: Prof. Yosef Shaul
Title of thesis: Downstream mediators of c-Abl kinase in the response to DNA damage

Yishai Admanit

Field of study: Computer Science, specializing in Bioinformatics
Advised by: Prof. Eytan Domany
Title of thesis: Modeling cancer progression using microarray data

Yaara Unger

Field of study: Life Sciences
Advised by: Prof. Joel Stavans
Title of thesis: The activation of SOS-induced polymerases pol V and pol II in stationary phase

Eytan Domany

Field of study: Computer Science
Advised by: Dr. Eran Segal
Title of thesis: Advanced algorithms for inferring cell lineage trees

Yaara Unger

Field of study: Life Sciences
Advised by: Prof. Joel Stavans
Title of thesis: The activation of SOS-induced polymerases pol V and pol II in stationary phase
A student operates a confocal microscope in the Helen and Martin Kimmel Center for Nanoscale Science.
Dr. Igor Shats
Department: Molecular Cell Biology
Advised by: Prof. Varda Rotter
Title of thesis: Understanding deregulated transcription in cancer: roles of p53, p16, and myocardin

Dr. Saroj Shekhawat
Department: Biological Chemistry
Advised by: Prof. Ziv Reich
Title of thesis: Evaluation of the roles of ran binding proteins 1-3 in nucleocytoplasmic transport and mitotic control in mammalian cells

Dr. Luana Scheffer
Department: Structural Biology
Advised by: Prof. Lia Addadi
Title of thesis: Structural characterization of cholesterol-rich domains in membranes using molecular recognition by antibodies

Dr. Dan Bernstein
Department: Mathematics
Advised by: Prof. Amitai Regev
Title of thesis: Mahonian statistics on non-Weyl groups

A student operates a confocal microscope in the Helen and Martin Kimmel Center for Nanoscale Science
Ph.D. 22
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Dr. Liran Shimshi
Department: Physics of Complex Systems
Advised by: Prof. Nir Davidson
Title of thesis: Intra-cavity phase-locking and coherent addition of lasers

Dr. Ayele Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Hadar Steinberg
Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: A study of one dimensional electron systems by momentum resolved tunneling

Dr. Shoham Shivtiel
Department: Immunochemistry
Advised by: Prof. Tovee Lapidot
Title of thesis: The CD45 phosphatase, a master regulator of bone marrow retention, development and motility of immature and maturing leukocytes

Dr. Amir Sagiv
Department: Condensed Matter Physics
Advised by: Prof. Eli Waxman
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Hagai Shorer
Department: Biological Chemistry
Advised by: Prof. Zvulun Elazar
Title of thesis: NSF functions as a key regulator of membrane trafficking during amino acid deprivation

Dr. Ayelet Schlesinger
Department: Molecular Cell Biology
Advised by: Prof. Elior Peles
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Ivo Spiegel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Paleoclimate study of the southern ocean using diatom stable isotopes from deep sea sedimentary records for the last 660,000 years

Dr. Boaz Shapira
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences

Dr. Aya Schneider-Mor
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Liran Shimshi
Department: Physics of Complex Systems
Advised by: Prof. Nir Davidson
Title of thesis: Intra-cavity phase-locking and coherent addition of lasers

Dr. Ayele Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Hadar Steinberg
Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: A study of one dimensional electron systems by momentum resolved tunneling

Dr. Shoham Shivtiel
Department: Immunochemistry
Advised by: Prof. Tovee Lapidot
Title of thesis: The CD45 phosphatase, a master regulator of bone marrow retention, development and motility of immature and maturing leukocytes

Dr. Amir Sagiv
Department: Condensed Matter Physics
Advised by: Prof. Eli Waxman
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Hadas Schori
Department: Neurobiology
Advised by: Prof. Michal Schwartz
Title of thesis: An insight into the cellular control of T and B-cell-dependent protective autoimmunity

Dr. Ayelet Schlesinger
Department: Molecular Cell Biology
Advised by: Prof. Elior Peles
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Ivo Spiegel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Paleoclimate study of the southern ocean using diatom stable isotopes from deep sea sedimentary records for the last 660,000 years

Dr. Boaz Shapira
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences

Dr. Aya Schneider-Mor
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Liran Shimshi
Department: Physics of Complex Systems
Advised by: Prof. Nir Davidson
Title of thesis: Intra-cavity phase-locking and coherent addition of lasers

Dr. Ayele Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Hadar Steinberg
Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: A study of one dimensional electron systems by momentum resolved tunneling

Dr. Shoham Shivtiel
Department: Immunochemistry
Advised by: Prof. Tovee Lapidot
Title of thesis: The CD45 phosphatase, a master regulator of bone marrow retention, development and motility of immature and maturing leukocytes

Dr. Amir Sagiv
Department: Condensed Matter Physics
Advised by: Prof. Eli Waxman
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Hadas Schori
Department: Neurobiology
Advised by: Prof. Michal Schwartz
Title of thesis: An insight into the cellular control of T and B-cell-dependent protective autoimmunity

Dr. Ayelet Schlesinger
Department: Molecular Cell Biology
Advised by: Prof. Elior Peles
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Ivo Spiegel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Paleoclimate study of the southern ocean using diatom stable isotopes from deep sea sedimentary records for the last 660,000 years

Dr. Boaz Shapira
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences

Dr. Aya Schneider-Mor
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Liran Shimshi
Department: Physics of Complex Systems
Advised by: Prof. Nir Davidson
Title of thesis: Intra-cavity phase-locking and coherent addition of lasers

Dr. Ayele Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Hadar Steinberg
Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: A study of one dimensional electron systems by momentum resolved tunneling

Dr. Shoham Shivtiel
Department: Immunochemistry
Advised by: Prof. Tovee Lapidot
Title of thesis: The CD45 phosphatase, a master regulator of bone marrow retention, development and motility of immature and maturing leukocytes

Dr. Amir Sagiv
Department: Condensed Matter Physics
Advised by: Prof. Eli Waxman
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Hadas Schori
Department: Neurobiology
Advised by: Prof. Michal Schwartz
Title of thesis: An insight into the cellular control of T and B-cell-dependent protective autoimmunity

Dr. Ayelet Schlesinger
Department: Molecular Cell Biology
Advised by: Prof. Elior Peles
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Ivo Spiegel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Paleoclimate study of the southern ocean using diatom stable isotopes from deep sea sedimentary records for the last 660,000 years

Dr. Boaz Shapira
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences
Dr. Yoav Shaul
Department: Biological Regulation
Advised by: Prof. Ron Yosef
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Amir Sagiv
Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: A study of one dimensional electron systems by momentum resolved tunneling

Dr. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Hagai Shorer
Department: Biological Chemistry
Advised by: Prof. Zvulun Elazar
Title of thesis: NSF functions as a key regulator of membrane trafficking during amino acid deprivation

Dr. Ivo Spiegel
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences

Dr. Boaz Shapira
Department: Environmental Sciences and Energy Research
Advised by: Prof. Aldo Shemesh
Title of thesis: Novel cell-adhesion molecules in the peripheral nervous system: the role of nectin-like molecules in myelination

Dr. Prof. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Boaz Shapira
Department: Chemical Physics
Advised by: Prof. Lucio Frydman
Title of thesis: Spatial encoding in nuclear magnetic resonance spectroscopy: new tools for the chemical and life sciences

Dr. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Prof. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking

Dr. Ayelet Schlesinger
Department: Biological Regulation
Advised by: Prof. Ben-Zion Shilo
Title of thesis: Regulation of the levels of Spitz, the Drosophila EGFR ligand, by ER retention and intracellular trafficking
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Advised by</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Guy Raz</td>
<td>Particle Physics</td>
<td>Prof. Yosef Nir</td>
<td>Beyond the standard model: from the GUT scale to the B scale</td>
</tr>
<tr>
<td>Dr. Osnat Rosen</td>
<td>Structural Biology</td>
<td>Prof. Jacob Anglister</td>
<td>Suggested mechanism for HIV-1 phenotype switch and breadth neutralization of antibodies revealed by NMR structure of HIV-1 V3 peptides</td>
</tr>
<tr>
<td>Dr. Chanan Rubin</td>
<td>Biological Regulation</td>
<td>Prof. Yosef Yarden</td>
<td>EGFR signaling: roles for sprouty and deubiquitinating enzymes</td>
</tr>
<tr>
<td>Dr. Oksana Kerner</td>
<td>Plant Sciences</td>
<td>Prof. Avigdor Scherz</td>
<td>The contribution of small amino acids at the D1/D2 interface to the functional flexibility and temperature of the photosystem II reaction center</td>
</tr>
<tr>
<td>Dr. Akhil Rajput</td>
<td>Neurobiology</td>
<td>Prof. Ehud Ahissar</td>
<td>Behaviors of the rat vibrissal system: object localization and 3D-kinematics</td>
</tr>
<tr>
<td>Dr. Adriana Reuven</td>
<td>Biological Chemistry</td>
<td>Prof. Talila Volk</td>
<td>Structural and functional characterization of a novel short form of p53ARF protein, which induces autophagic cell death</td>
</tr>
<tr>
<td>Dr. Dana Reichmann</td>
<td>Biological Chemistry</td>
<td>Prof. Gideon Schreiber</td>
<td>The molecular architecture of protein-protein binding sites</td>
</tr>
<tr>
<td>Dr. Inbal Riven</td>
<td>Biological Chemistry</td>
<td>Prof. Talila Volk</td>
<td>Gating of G-protein coupled K+ channels elucidated by fluorescence-based approaches</td>
</tr>
<tr>
<td>Dr. Kirkeri Raghavendra</td>
<td>Organic Chemistry</td>
<td>Prof. Abraham Sharzer</td>
<td>Biomimetic vibrio siderophores analogs as ferric and lanthanide chelators</td>
</tr>
<tr>
<td>Dr. Dana Reichmann</td>
<td>Molecular Genetics</td>
<td>Prof. Adi Kimchi</td>
<td>Structural and functional characterization of a novel short form of p53ARF protein, which induces autophagic cell death</td>
</tr>
<tr>
<td>Dr. Inbal Riven</td>
<td>Biological Chemistry</td>
<td>Prof. Talila Volk</td>
<td>Gating of G-protein coupled K+ channels elucidated by fluorescence-based approaches</td>
</tr>
<tr>
<td>Dr. Kirkeri Raghavendra</td>
<td>Organic Chemistry</td>
<td>Prof. Abraham Sharzer</td>
<td>Biomimetic vibrio siderophores analogs as ferric and lanthanide chelators</td>
</tr>
<tr>
<td>Dr. Dana Reichmann</td>
<td>Molecular Genetics</td>
<td>Prof. Adi Kimchi</td>
<td>Structural and functional characterization of a novel short form of p53ARF protein, which induces autophagic cell death</td>
</tr>
<tr>
<td>Dr. Inbal Riven</td>
<td>Biological Chemistry</td>
<td>Prof. Talila Volk</td>
<td>Gating of G-protein coupled K+ channels elucidated by fluorescence-based approaches</td>
</tr>
<tr>
<td>Dr. Kirkeri Raghavendra</td>
<td>Organic Chemistry</td>
<td>Prof. Abraham Sharzer</td>
<td>Biomimetic vibrio siderophores analogs as ferric and lanthanide chelators</td>
</tr>
<tr>
<td>Name</td>
<td>Department</td>
<td>Title of thesis</td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Dr. Guy Raz</td>
<td>Particle Physics</td>
<td>Beyond the standard model: from the GUT scale to the B scale</td>
<td></td>
</tr>
<tr>
<td>Dr. Osnat Rosen</td>
<td>Structural Biology</td>
<td>Suggested mechanism for HIV-1 phenotype switch and breadth neutralization of antibodies revealed by NMR structure of HIV-1 V3 peptides</td>
<td></td>
</tr>
<tr>
<td>Dr. Chanan Rubin</td>
<td>Biological Regulation</td>
<td>EGFR signaling: roles for sprouty and deubiquitinating enzymes</td>
<td></td>
</tr>
<tr>
<td>Dr. Helena Katchman</td>
<td>Plant Sciences</td>
<td>The contribution of small amino acids at the D1/D2 interface to the functional flexibility and temperature of the photosystem II reaction center</td>
<td></td>
</tr>
<tr>
<td>Dr. Akhil Rajput</td>
<td>Neurobiology</td>
<td>Behaviors of the rat vibrissal system: object localization and 3D-kinematics</td>
<td></td>
</tr>
<tr>
<td>Dr. Sharon Reef</td>
<td>Molecular Genetics</td>
<td>Structural and functional characterization of a novel short form of p53R2 protein, which induces autophagic cell death</td>
<td></td>
</tr>
<tr>
<td>Dr. Dana Reichmann</td>
<td>Biological Chemistry</td>
<td>The molecular architecture of protein-protein binding sites</td>
<td></td>
</tr>
<tr>
<td>Dr. Inbal Riven</td>
<td>Biological Chemistry</td>
<td>Gating of G-protein coupled K+ channels elucidated by fluorescence-based approaches</td>
<td></td>
</tr>
<tr>
<td>Dr. Adriana Reuveny</td>
<td>Molecular Genetics</td>
<td>Involvement of the RNA binding protein &quot;HOW&quot; in the regulation of midlife giall number in Drosophila</td>
<td></td>
</tr>
<tr>
<td>Dr. Per Magne Knutsen</td>
<td>Biological Chemistry</td>
<td>Novel interacting proteins and modifications of caspase-8</td>
<td></td>
</tr>
<tr>
<td>Dr. Oksana Kerner</td>
<td>Immunology</td>
<td>Embryonic pig liver as a new source for transplantation: the choice between teratoma, growth potential and immunogenicity</td>
<td></td>
</tr>
<tr>
<td>Dr. Kikkeri Raghavendra</td>
<td>Structural Biology</td>
<td>Suggested mechanism for HIV-1 phenotype switch and breadth neutralization of antibodies revealed by NMR structure of HIV-1 V3 peptides</td>
<td></td>
</tr>
<tr>
<td>Dr. Dana Reichmann</td>
<td>Biological Chemistry</td>
<td>The molecular architecture of protein-protein binding sites</td>
<td></td>
</tr>
<tr>
<td>Dr. Inbal Riven</td>
<td>Biological Chemistry</td>
<td>Gating of G-protein coupled K+ channels elucidated by fluorescence-based approaches</td>
<td></td>
</tr>
<tr>
<td>Dr. Adriana Reuveny</td>
<td>Molecular Genetics</td>
<td>Involvement of the RNA binding protein &quot;HOW&quot; in the regulation of midlife giall number in Drosophila</td>
<td></td>
</tr>
<tr>
<td>Dr. Per Magne Knutsen</td>
<td>Biological Chemistry</td>
<td>Novel interacting proteins and modifications of caspase-8</td>
<td></td>
</tr>
</tbody>
</table>
Ph.D. Recipients

Dr. Noga Kozer-Gourevich
Department: Biological Chemistry
Advised by: Prof. Gideon Schreiber
Title of thesis: Protein-protein interactions in crowded solutions

Dr. Yoel Yehuda Kutner
Department: Chemistry
Advised by: Prof. Gilad Haran
Title of thesis: Solvent effects on protein association

Dr. Naama Peshes
Department: Immunology
Advised by: Prof. Doron Lancet
Title of thesis: Expression and function of the death receptor Fas (CD95) in tumors

Dr. Eugene Frumker
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Irena Pekker
Department: Plant Sciences
Advised by: Prof. Yuval Eshed
Title of thesis: Involvement of Auxin response factors in establishment of plant organ asymmetry

Dr. Jason Friedman
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Milana Frenkel-Morgenstern
Department: Molecular Genetics
Advised by: Prof. Shmuel Pietrokovski
Title of thesis: Development of computational and statistical tools for protein function and structure prediction

Dr. Ester Feldmesser
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Studies on genes involved in olfaction

Dr. Yosef Yehuda Kuttner
Department: Chemical Physics
Advised by: Prof. Gilad Haran
Title of thesis: Solvent effects on protein association

Dr. Yaron Silberberg
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Yuval Eshed
Department: Plant Sciences
Advised by: Prof. Yuval Eshed
Title of thesis: Involvement of Auxin response factors in establishment of plant organ asymmetry

Dr. Amir Pnueli
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Eran Friedler
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Studies on genes involved in olfaction

Dr. Amir Pnueli
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Gershon Kurizki
Department: Chemical Physics
Advised by: Prof. Gershon Kurizki
Title of thesis: Controlling nonlinear optical interactions and photo-photon entanglement by electromagnetic fields

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Hanna Klein
Department: Environmental Sciences and Energy Research
Advised by: Prof. Avi Hofstein
Title of thesis: A study of chemical reactions and heat transfer in a particle-seeded high-temperature solar receiver

Dr. Yaron Silberberg
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Amos Friedman
Department: Computer Science and Applied Mathematics
Advised by: Prof. Avi Hofstein
Title of thesis: Inquiring the inquiry laboratory in high school chemistry

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Tamar Flash
Department: Molecular Genetics
Advised by: Prof. Shamuel Pietrokovski
Title of thesis: Development of computational and statistical tools for protein function and structure prediction

Dr. Eran Friedler
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Studies on genes involved in olfaction

Dr. Amir Pnueli
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Gershon Kurizki
Department: Chemical Physics
Advised by: Prof. Gershon Kurizki
Title of thesis: Controlling nonlinear optical interactions and photo-photon entanglement by electromagnetic fields

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Yaron Silberberg
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Amir Pnueli
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Gershon Kurizki
Department: Chemical Physics
Advised by: Prof. Gershon Kurizki
Title of thesis: Controlling nonlinear optical interactions and photo-photon entanglement by electromagnetic fields

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Yaron Silberberg
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Gershon Kurizki
Department: Chemical Physics
Advised by: Prof. Gershon Kurizki
Title of thesis: Controlling nonlinear optical interactions and photo-photon entanglement by electromagnetic fields

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Yaron Silberberg
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Na'aman Kam
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Gershon Kurizki
Department: Chemical Physics
Advised by: Prof. Gershon Kurizki
Title of thesis: Controlling nonlinear optical interactions and photo-photon entanglement by electromagnetic fields
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. Recipients

Dr. Noga Kozer-Goureевич
Molecular Genetics
Department: Biological Chemistry
Advised by: Prof. Gideon Schreiber
Title of thesis: Protein-protein interactions in crowded solutions

Dr. Yosef Yehuda Kutner
Molecular Genetics
Department: Chemical Physics
Advised by: Prof. Gilad Haran, Prof. Gideon Schreiber
Title of thesis: Solvent effects on protein association

Dr. Naama Peshes
Immuno
Department: Immunology
Advised by: Prof. Gideon Berke
Title of thesis: Expression and function of the death receptor Fas (CD95) in tumors

Dr. Eugene Frumker
Physics of Complex Systems
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Irena Pekker
Plant Sciences
Department: Plant Sciences
Advised by: Dr. Yuval Eshed
Title of thesis: Involvement of Auxin response factors in establishment of plant organ asymmetry

Dr. Ester Feldmesser
Molecular Genetics
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Studies on genes involved in olfaction

Dr. Jason Friedman
Computer Science and Applied Mathematics
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli, Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach

Dr. Noga Kozer-Goureевич
Molecular Genetics
Department: Biological Chemistry
Advised by: Prof. Gideon Schreiber
Title of thesis: Protein-protein interactions in crowded solutions

Dr. Yosef Yehuda Kutner
Molecular Genetics
Department: Chemical Physics
Advised by: Prof. Gilad Haran, Prof. Gideon Schreiber
Title of thesis: Solvent effects on protein association

Dr. Naama Peshes
Immuno
Department: Immunology
Advised by: Prof. Gideon Berke
Title of thesis: Expression and function of the death receptor Fas (CD95) in tumors

Dr. Eugene Frumker
Physics of Complex Systems
Department: Physics of Complex Systems
Advised by: Prof. Yaron Silberberg
Title of thesis: Dynamic femtosecond pulse shaping and measurements

Dr. Irena Pekker
Plant Sciences
Department: Plant Sciences
Advised by: Dr. Yuval Eshed
Title of thesis: Involvement of Auxin response factors in establishment of plant organ asymmetry

Dr. Ester Feldmesser
Molecular Genetics
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Studies on genes involved in olfaction

Dr. Jason Friedman
Computer Science and Applied Mathematics
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli, Prof. Irun Robert Cohen
Title of thesis: Formal Modeling of C. elegans vulval development: a scenario-based approach
Ph.D. Recipients

Dr. Yakov Paz
Department: Biological Chemistry
Advised by: Prof. Uri Pick
Title of thesis: The mechanism of iron acquisition in Dunaliella salina

Dr. Felix Polyakov
Department: Computer Science and Applied Mathematics
Advised by: Prof. Tamar Flash
Title of thesis: Motion primitives and invariants in monkey scribbling movements: analysis and mathematical modeling of movement kinematics and neural activities

Dr. Vladimir Potapov
Department: Plant Sciences
Advised by: Prof. Meir Edelman
Title of thesis: Protein-protein recognition: analysis and prediction using surface complementarity

Dr. Barak Akabayov
Department: Biological Regulation
Advised by: Prof. Yoram Salomon
Title of thesis: Application of the bacteriochlorophyll-based photoswitch in manipulation of redox-sensitive signaling pathways

Dr. Simon Emmanuel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Brian Berkowitz
Title of thesis: Transport and phase separation in porous media: implications for hydrothermal systems

Dr. Barak Akabayov
Department: Structural Biology
Advised by: Prof. Irit Sagi
Title of thesis: Structure determination of the IFN alpha2/IFNAR2-EC complex by multidimensional NMR techniques

Dr. Ephraim Fass
Department: Biological Chemistry
Advised by: Prof. Zvulun Elazar
Title of thesis: Dynamics of LC3-labeled autophagosomes in mammalian cells

Dr. Yehudit Posen
Department: Biological Regulation
Advised by: Prof. Yoram Salomon
Title of thesis: Application of the bacteriochlorophyll-based photoswitch in manipulation of redox-sensitive signaling pathways

Dr. Milko Van Der Boom
Department: Biological Regulation
Advised by: Prof. Avigdor Scherz
Title of thesis: Investigation of photosynthetic cofactors utilizing monolayers

Dr. Neta Filip-Granit
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Title of thesis: Theoretical foundations of industrial-oriented temporal logics

Dr. Ada Yonath
Department: Structural Biology
Advised by: Prof. Yoaz Salomon
Title of thesis: Ribosomal crystallography: Antibiotics and trigger factor binding

Dr. Ada Yonath
Department: Structural Biology
Advised by: Prof. Yoaz Salomon
Title of thesis: Ribosomal crystallography: Antibiotics and trigger factor binding

Dr. Avigdor Scherz
Department: Biological Regulation
Advised by: Prof. Milko Van Der Boom
Title of thesis: Investigation of photosynthetic cofactors utilizing monolayers

Dr. Amir Pnueli
Department: Computer Science
Advised by: Prof. Amir Pnueli
Title of thesis: Theoretical foundations of industrial-oriented temporal logics

Dr. Amir Pnueli
Department: Computer Science
Advised by: Prof. Amir Pnueli
Title of thesis: Theoretical foundations of industrial-oriented temporal logics

Dr. Milko Van Der Boom
Department: Biological Regulation
Advised by: Prof. Avigdor Scherz
Title of thesis: Investigation of photosynthetic cofactors utilizing monolayers

Dr. Avigdor Scherz
Department: Biological Regulation
Advised by: Prof. Milko Van Der Boom
Title of thesis: Investigation of photosynthetic cofactors utilizing monolayers
Dr. Yakov Paz
Department: Biological Chemistry
Title of thesis: The mechanism of iron acquisition in Dunaliella salina

Dr. Felix Polyakov
Department: Computer Science and Applied Mathematics
Advised by: Prof. Avigdor Scherz
Title of thesis: Motion primitives and invariants in monkey scribbling movements: analysis and mathematical modeling of movement kinematics and neural activities

Dr. Vladimir Potapov
Department: Plant Sciences
Advised by: Prof. Meir Edelman
Title of thesis: Protein-protein recognition: analysis and prediction using surface complementarity

Dr. Barak Akabayov
Department: Structural Biology
Advised by: Prof. Ada Yonath
Title of thesis: Ribosomal crystallography: Antibiotics and trigger factor binding

Dr. Simon Emmanuel
Department: Environmental Sciences and Energy Research
Advised by: Prof. Brian Berkowitz
Title of thesis: Transport and phase separation in porous media: implications for hydrothermal systems

Dr. Barak Akabayov
Department: Structural Biology
Advised by: Prof. Irit Sagi
Title of thesis: Structural dynamics insights into the selective catalysis of the RNA helicase DbpA

Dr. Sabine Ruth Akabayov
Department: Structural Biology
Advised by: Prof. Jacob Anglister
Title of thesis: Structure determination of the IFN alpha2/IFNAR2-EC complex by multidimensional NMR techniques

Dr. Ephraim Fass
Department: Biological Chemistry
Advised by: Prof. Uri Pick
Title of thesis: The mechanism of iron acquisition in Dunaliella salina

Dr. Yehudit Posen
Department: Biological Regulation
Advised by: Prof. Yoram Salomon
Title of thesis: Application of the bacteriochlorophyll-based photoswitch in manipulation of redox-sensitive signaling pathways

Dr. Neta Filip-Granit
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Title of thesis: Theoretical foundations of industrial-oriented temporal logics

Dr. Erez Pyetan
Department: Biological Regulation
Advised by: Dr. Milko Van Der Boom
Title of thesis: Investigation of photosynthetic cofactors utilizing monolayers

Dr. Dana Fisman
Department: Computer Science and Applied Mathematics
Advised by: Prof. Amir Pnueli
Title of thesis: Motion primitives and invariants in monkey scribbling movements: analysis and mathematical modeling of movement kinematics and neural activities

Dr. Mirko Van Der Boom
Department: Biological Regulation
Advised by: Prof. Avigdor Scherz
Title of thesis: Ribosomal crystallography: Antibiotics and trigger factor binding

Dr. Milko Van Der Boom
Department: Biological Regulation
Advised by: Prof. Avigdor Scherz
Title of thesis: Ribosomal crystallography: Antibiotics and trigger factor binding

Dr. Ariel Weisberg
Department: Biological Regulation
Advised by: Prof. Yoram Salomon
Title of thesis: Application of the bacteriochlorophyll-based photoswitch in manipulation of redox-sensitive signaling pathways
Ph.D. Recipients

Weizmann Institute of Science | Feinberg Graduate School

Dr. Sagit Sela-Abramovich
Department: Biological Regulation
Advised by: Prof. Nova Dekel
Title of thesis: Regulation of rat oocyte maturation

Dr. Uri Sela
Department: Immunology
Advised by: Prof. Edna Mozes
Title of thesis: Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody

Dr. Adi Salomon
Department: Materials and Interfaces
Advised by: Prof. David Cahen
Title of thesis: A different view of charge transport through alkyl chain monolayers

Dr. Alexander Sigal
Department: Molecular Cell Biology
Advised by: Prof. Uri Alon
Title of thesis: Widespread cell cycle dependence and persistent memory of nuclear proteins: results from single cell dynamic proteomics

Dr. Shay Soffer
Department: Science Teaching
Advised by: Prof. Bat-Sheva Eylon
Title of thesis: Physics and Industry: project-based learning combined with systematic inventive thinking

Dr. Ilya Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Ilia Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Ilya Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Einat Sitbon
Department: Molecular Genetics
Advised by: Prof. Shmuel Pietrokovski
Title of thesis: Structural and functional aspects of protein sequence motifs

Dr. Roy Sirkis
Department: Structural Biology
Advised by: Prof. Deborah Fass
Title of thesis: Ddi1p, a cellular protein with a retroviral protease fold

Dr. Neta Sal-Man
Department: Biological Chemistry
Advised by: Prof. Rachel Shai
Title of thesis: Characterization of the parameters involved in the oligomerization of transmembrane domains of integral membrane proteins

Dr. David Cahen
Department: Materials and Interfaces
Advised by: Prof. Abraham Shanzer
Title of thesis: Preparative manipulation of gold nanoparticles by reversible binding to a polymeric solid support

Dr. Yechiel Shai
Department: Materials and Interfaces
Advised by: Prof. Abraham Shanzer
Title of thesis: Preparative manipulation of gold nanoparticles by reversible binding to a polymeric solid support

Dr. Ovadia Abed
Department: Materials and Interfaces
Advised by: Prof. Abraham Shanzer
Title of thesis: Preparative manipulation of gold nanoparticles by reversible binding to a polymeric solid support

Dr. Zelig Eshhar
Department: Immunology
Advised by: Prof. Zelig Eshhar
Title of thesis: Variation in the response of prostate cancer to radiotherapy

Dr. Hanita Ovdat
Department: Environmental Sciences and Energy Research
Advised by: Prof. Brian Berkowitz
Title of thesis: Pore-scale study of immiscible displacement under combined capillary, viscous and gravity effects

Dr. Uri Sela
Department: Immunology
Advised by: Prof. Edna Mozes
Title of thesis: Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody

Dr. Adi Salomon
Department: Materials and Interfaces
Advised by: Prof. David Cahen
Title of thesis: A different view of charge transport through alkyl chain monolayers

Dr. Alexander Sigal
Department: Molecular Cell Biology
Advised by: Prof. Uri Alon
Title of thesis: Widespread cell cycle dependence and persistent memory of nuclear proteins: results from single cell dynamic proteomics

Dr. Shay Soffer
Department: Science Teaching
Advised by: Prof. Bat-Sheva Eylon
Title of thesis: Physics and Industry: project-based learning combined with systematic inventive thinking

Dr. Ilya Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Einat Sitbon
Department: Molecular Genetics
Advised by: Prof. Shmuel Pietrokovski
Title of thesis: Structural and functional aspects of protein sequence motifs

Ph.D. 14
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Dr. Sagit Sela-Abramovich
Department: Biological Regulation
Advised by: Prof. Nova Dekel
Title of thesis: Regulation of rat oocyte maturation

Dr. Uri Sela
Department: Immunology
Advised by: Prof. Edna Mozes
Title of thesis: Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody

Dr. Adi Salomon
Department: Materials and Interfaces
Advised by: Prof. David Cahen
Title of thesis: A different view of charge transport through alkyl chain monolayers

Dr. Alexander Sigal
Department: Molecular Cell Biology
Advised by: Prof. Uri Alon
Title of thesis: Widespread cell cycle dependence and persistent memory of nuclear proteins: results from single cell dynamic proteomics

Dr. Shay Soffer
Department: Science Teaching
Advised by: Prof. Bat-Sheva Eylon
Title of thesis: Physics and Industry: project-based learning combined with systematic inventive thinking

Dr. Ilya Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Einat Sitbon
Department: Molecular Genetics
Advised by: Prof. Shmuel Pietrokovski
Title of thesis: Structural and functional aspects of protein sequence motifs

Ph.D. 13
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Dr. Sagit Sela-Abramovich
Department: Biological Regulation
Advised by: Prof. Nova Dekel
Title of thesis: Regulation of rat oocyte maturation

Dr. Uri Sela
Department: Immunology
Advised by: Prof. Edna Mozes
Title of thesis: Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody

Dr. Adi Salomon
Department: Materials and Interfaces
Advised by: Prof. David Cahen
Title of thesis: A different view of charge transport through alkyl chain monolayers

Dr. Alexander Sigal
Department: Molecular Cell Biology
Advised by: Prof. Uri Alon
Title of thesis: Widespread cell cycle dependence and persistent memory of nuclear proteins: results from single cell dynamic proteomics

Dr. Shay Soffer
Department: Science Teaching
Advised by: Prof. Bat-Sheva Eylon
Title of thesis: Physics and Industry: project-based learning combined with systematic inventive thinking

Dr. Ilya Sotnikov
Department: Immunology
Advised by: Prof. Ivan Robert Cohen
Title of thesis: Heparanase and T-cells: mutual regulation

Dr. Einat Sitbon
Department: Molecular Genetics
Advised by: Prof. Shmuel Pietrokovski
Title of thesis: Structural and functional aspects of protein sequence motifs
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Ilya Sotnikov</td>
<td>Materials and Interfaces</td>
<td>Heparanase and T-cells: mutual regulation</td>
</tr>
<tr>
<td>Dr. Shay Soffer</td>
<td>Science Teaching</td>
<td>Physics and Industry: project-based learning combined with systematic inventive thinking</td>
</tr>
<tr>
<td>Dr. Alexander Sigal</td>
<td>Molecular Cell Biology</td>
<td>Widespread cell cycle dependence and persistent memory of nuclear proteins: results from single cell dynamic proteomics</td>
</tr>
<tr>
<td>Dr. Einat Sitbon</td>
<td>Molecular Genetics</td>
<td>Structural and functional aspects of protein sequence motifs</td>
</tr>
<tr>
<td>Dr. Roy Sirkis</td>
<td>Structural Biology</td>
<td>Ddi1p, a cellular protein with a retroviral protease fold</td>
</tr>
<tr>
<td>Dr. Neta Sal-Man</td>
<td>Biological Chemistry</td>
<td>Characterization of the parameters involved in the oligomerization of transmembrane domains of integral membrane proteins</td>
</tr>
<tr>
<td>Dr. Adi Salomon</td>
<td>Materials and Interfaces</td>
<td>A different view of charge transport through alkyl chain monolayers</td>
</tr>
<tr>
<td>Dr. Uri Sela</td>
<td>Immunology</td>
<td>Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody</td>
</tr>
<tr>
<td>Dr. Hanita Ovdat</td>
<td>Environmental Sciences and Energy Research</td>
<td>Pore-scale study of immiscible displacement under combined capillary, viscous and gravity effects</td>
</tr>
<tr>
<td>Dr. Ovadia Abed</td>
<td>Materials and Interfaces</td>
<td>Preparative manipulation of gold nanoparticles by reversible binding to a polymeric solid support</td>
</tr>
<tr>
<td>Dr. Sagit Sela-Abramovich</td>
<td>Biological Regulation</td>
<td>Regulation of rat oocyte maturation</td>
</tr>
<tr>
<td>Dr. Zelig Eshhar</td>
<td>Materials and Interfaces</td>
<td>Variation in the response of prostate cancer to radiotherapy</td>
</tr>
<tr>
<td>Dr. Uri Cohen</td>
<td>Immunology</td>
<td>Regulated autocrine T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody</td>
</tr>
<tr>
<td>Dr. Edna Mozes</td>
<td>Molecular Genetics</td>
<td>Regulation of autoreactive T-cell functions associated with SLE in the context of ECM by a peptide based on the CDR1 of an anti-DNA autoantibody</td>
</tr>
<tr>
<td>Dr. Israel Rubinstein</td>
<td>Structural Biology</td>
<td>Characterization of the parameters involved in the oligomerization of transmembrane domains of integral membrane proteins</td>
</tr>
<tr>
<td>Dr. Abraham Shanzer</td>
<td>Biological Chemistry</td>
<td>Characterization of the parameters involved in the oligomerization of transmembrane domains of integral membrane proteins</td>
</tr>
<tr>
<td>Dr. Nava Dekel</td>
<td>Biological Regulation</td>
<td>Regulation of rat oocyte maturation</td>
</tr>
<tr>
<td>Dr. Shmuel Pietrokovski</td>
<td>Materials and Interfaces</td>
<td>Characterization of the parameters involved in the oligomerization of transmembrane domains of integral membrane proteins</td>
</tr>
<tr>
<td>Dr. Ovadia Abed</td>
<td>Materials and Interfaces</td>
<td>Preparative manipulation of gold nanoparticles by reversible binding to a polymeric solid support</td>
</tr>
<tr>
<td>Dr. Sagit Sela-Abramovich</td>
<td>Biological Regulation</td>
<td>Regulation of rat oocyte maturation</td>
</tr>
</tbody>
</table>

Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. 12

Dr. Hadas Ner-Gaon
Department: Plant Sciences
Advised by: Prof. Robert Fluh
Title of thesis: Alternative splicing in plants

Dr. Shmuel Naaman
Department: Neurobiology
Advised by: Prof. Amir Reuveny
Title of thesis: Dynamic properties of the primary visual cortex

Dr. Izhar Neder
Department: Condensed Matter Physics
Advised by: Prof. Mordehai Heiblum
Title of thesis: Manipulations of electron interference in the quantum Hall effect regime

Dr. Neri Minsky
Department: Molecular Genetics
Advised by: Prof. Henry Markram
Title of thesis: Novel mechanisms of gene expression regulation in the p53 tumor suppressor pathway

Dr. Ofer Melamed
Department: Neurobiology
Advised by: Prof. Eitan Reuveny
Title of thesis: The role of activity-dependent synapses in the neocortex

Dr. Idan Menashe
Department: Molecular Genetics
Advised by: Prof.  Doron Lancet
Title of thesis: Genetic analysis of human olfactory threshold variation

Dr. Alexander Margolin
Department: Materials and Interfaces
Advised by: Prof. Reshef Tenne
Title of thesis: Synthesis of inorganic fullerene-like nanoparticles

Dr. Kadmiel Maseyk
Department: Environmental Sciences and Energy Research
Advised by: Prof. Dan Yakir
Title of thesis: Ecophysiological and phenological aspects of Pinus halepensis in an arid-Mediterranean environment

Dr. Liat Nadav-Dagan
Department: Biological Chemistry
Advised by: Prof. Yechiel Shai
Title of thesis: Analysis of the HIV mediated fusion process through structural and functional characterization of its proposed intermediates

Dr. Kelly Sackett
Department: Biological Chemistry
Advised by: Prof. Benjamin Geiger
Title of thesis: Characterization of cellular, molecular and clinical diversity in sub-populations of multiple-myeloma cells

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Kelly Sackett
Department: Biological Chemistry
Advised by: Prof. Yechiel Shai
Title of thesis: Analysis of the HIV mediated fusion process through structural and functional characterization of its proposed intermediates

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Oded Suad
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of G beta-gamma mediated GIRK channel gating
Ph.D. Recipients
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. 12

Ph.D. 11

Dr. Hadas Ner-Gaon
Department: Plant Sciences
Advised by: Prof. Robert Fluhr
Title of thesis: Alternative splicing in plants

Dr. Shmuel Naaman
Department: Neurobiology
Advised by: Prof. Amirmo Comnial
Title of thesis: Dynamic properties of the primary visual cortex

Dr. Izhar Neder
Department: Condensed Matter Physics
Advised by: Prof. Wonderei Heiblum
Title of thesis: Manipulations of electron interference in the quantum Hall effect regime

Dr. Neri Minsky
Department: Molecular Genetics
Advised by: Prof. Henry Markram
Title of thesis: Novel mechanisms of gene expression regulation in the P53 tumor suppressor pathway

Dr. Ofer Melamed
Department: Neurobiology
Advised by: Prof. Wonderei Heiblum
Title of thesis: Genetic analysis of human olfactory threshold variation

Dr. Idan Menashe
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Genetic analysis of human olfactory threshold variation

Dr. Ben-Zion Katz
Department: Neurobiology
Advised by: Prof. Amiram Grinvald
Title of thesis: Dynamic properties of the primary visual cortex

Dr. Liat Nadav-Dagan
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Kelly Sackett
Department: Biological Chemistry
Advised by: Prof. Yechiel Shai
Title of thesis: Analysis of the HIV mediated fusion process through structural and functional characterization of its proposed intermediates

Dr. Rona Sadja Gertner
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of C beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of C beta-gamma mediated GIRK channel gating

Dr. Dan Yakir
Department: Environmental Sciences and Energy Research
Advised by: Prof. Dan Yark
Title of thesis: Ecophysiological and phenological aspects of Pinus halepensis in an arid-Mediterranean environment

Dr. Kadmiel Maseyk
Department: Materials and Interfaces
Advised by: Prof. Reshef Tenne
Title of thesis: Synthesis of inorganic fullerene-like nanoparticles

Dr. Alexander Margolin
Department: Materials and Interfaces
Advised by: Prof. Reshef Tenne
Title of thesis: Synthesis of inorganic fullerene-like nanoparticles

Dr. Shmuel Naaman
Department: Neurobiology
Advised by: Prof. Amirmo Comnial
Title of thesis: Dynamic properties of the primary visual cortex

Dr. Neri Minsky
Department: Molecular Genetics
Advised by: Prof. Henry Markram
Title of thesis: Novel mechanisms of gene expression regulation in the P53 tumor suppressor pathway

Dr. Ofer Melamed
Department: Neurobiology
Advised by: Prof. Wonderei Heiblum
Title of thesis: Genetic analysis of human olfactory threshold variation

Dr. Idan Menashe
Department: Molecular Genetics
Advised by: Prof. Doron Lancet
Title of thesis: Genetic analysis of human olfactory threshold variation

Dr. Ben-Zion Katz
Department: Neurobiology
Advised by: Prof. Amiram Grinvald
Title of thesis: Dynamic properties of the primary visual cortex

Dr. Liat Nadav-Dagan
Department: Structural Biology
Advised by: Prof. Zippora Shaked
Title of thesis: Structural studies of mutated forms of the p53 tumor-suppressor protein

Dr. Kelly Sackett
Department: Biological Chemistry
Advised by: Prof. Yechiel Shai
Title of thesis: Analysis of the HIV mediated fusion process through structural and functional characterization of its proposed intermediates

Dr. Rona Sadja Gertner
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of C beta-gamma mediated GIRK channel gating

Dr. Rona Sadja Gertner
Department: Biological Chemistry
Advised by: Prof. Eitan Reuveny
Title of thesis: Mechanism of C beta-gamma mediated GIRK channel gating

Dr. Dan Yakir
Department: Environmental Sciences and Energy Research
Advised by: Prof. Dan Yark
Title of thesis: Ecophysiological and phenological aspects of Pinus halepensis in an arid-Mediterranean environment

Dr. Kadmiel Maseyk
Department: Materials and Interfaces
Advised by: Prof. Reshef Tenne
Title of thesis: Synthesis of inorganic fullerene-like nanoparticles

Dr. Alexander Margolin
Department: Materials and Interfaces
Advised by: Prof. Reshef Tenne
Title of thesis: Synthesis of inorganic fullerene-like nanoparticles
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Advised by</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Ayelet Laronne</td>
<td>Molecular Cell Biology</td>
<td>Prof. Dov Zipori</td>
<td>Examination of T cell behavior in murine models for multiple myeloma, and of the effects of the erythropoietin hormone</td>
</tr>
<tr>
<td>Dr. Ilit Cohen-Oli</td>
<td>Structural Biology</td>
<td>Prof. Steve Weiner</td>
<td>Charcoal preservation in the archaeological record</td>
</tr>
<tr>
<td>Dr. Dror Yifat</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Molecular Genetics</td>
<td>Prof. Dror Lancet</td>
<td>Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy</td>
</tr>
<tr>
<td>Dr. Nissan Lev-Tov</td>
<td>Computer Science and Applied Math</td>
<td>Prof. Doron Lancet</td>
<td>Algorithms for geometric optimization problems in wireless networks</td>
</tr>
</tbody>
</table>
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. Recipients

Dr. Ilit Cohen-Ofri
Department: Molecular Cell Biology
Advised by: Prof. Nechama Haran-Ghera

Title of thesis: Charcoal preservation in the archaeological record

Dr. Ron Kafri
Department: Molecular Genetics
Advised by: Prof. Doron Lancet, Dr. Yitzhak Pilpel

Title of thesis: Mechanisms and regulation of genetic buffering and the evolution of genetic redundancy

Dr. Nissan Lev-Tov
Department: Computer Science and Applied Mathematics
Advised by: Prof. David Peleg

Title of thesis: Algorithms for geometric optimization problems in wireless networks

Dr. Yoav Lubelsky
Department: Molecular Genetics
Advised by: Prof. Yosef Shaul

Title of thesis: The complex and intricate mechanisms regulating the RFX1 gene expression

Dr. Nava Levit-Binnun
Department: Physics of Complex Systems
Advised by: Prof. Elisha Moses

Title of thesis: Probing a cognitive network in the brain with and without schizophrenia using transcranial magnetic stimulation

Dr. Michael Tsydyks
Department: Neurobiology
Advised by: Prof. Michael Tsydyks

Title of thesis: The complex and intricate mechanisms regulating the RFX1 gene expression
<table>
<thead>
<tr>
<th>Name</th>
<th>Title of thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Ilan Volovitz</td>
<td>Manipulating immunity to self in autoimmunity and tumor immunotherapy</td>
</tr>
<tr>
<td>Dr. Basile Verdene</td>
<td>Microscopic investigation of the different phases in two-dimensional electron systems</td>
</tr>
<tr>
<td>Dr. Peilin Zhang</td>
<td>Differentiation of myelinating oligodendrocytes from embryonic stem cells: effect of interleukin-6 type cytokine</td>
</tr>
<tr>
<td>Dr. Lidija Zivkovic</td>
<td>Higgs boson searches at OPAL (LEP), ATLAS (LHC) and ILC</td>
</tr>
<tr>
<td>Dr. Ronen Zaidel-Bar</td>
<td>Development of cell-matrix adhesions and their regulation by mechanical force and tyrosine phosphorylation</td>
</tr>
<tr>
<td>Dr. Daphna Joseph-Strauss</td>
<td>Spore germination in Saccharomyces cerevisiae: global gene expression patterns and cell cycle landmarks</td>
</tr>
<tr>
<td>Dr. Andreas Johansson</td>
<td>Resisting processes suppressing superconductivity in one-and two-dimensional disordered superconductors</td>
</tr>
<tr>
<td>Dr. Michael Temkin</td>
<td>Local approach to certain problems of analytic and birational geometries</td>
</tr>
<tr>
<td>Dr. Eran Tromer</td>
<td>DNA损傷を介した細胞変性の分子機構の解明</td>
</tr>
<tr>
<td>Dr. Ofir Kitron</td>
<td>Exploring the role of caspase-3 and its mode of regulation in the rat ovary</td>
</tr>
<tr>
<td>Dr. Dafna Joseph-Strauss</td>
<td>Distinctive gene expression patterns and cell cycle landmarks</td>
</tr>
<tr>
<td>Dr. Andreas Johansson</td>
<td>Local approach to certain problems of analytic and birational geometries</td>
</tr>
<tr>
<td>Dr. Michael Temkin</td>
<td>DNA損傷を介した細胞変性の分子機構の解明</td>
</tr>
<tr>
<td>Dr. Eran Tromer</td>
<td>DNA損傷を介した細胞変性の分子機構の解明</td>
</tr>
<tr>
<td>Dr. Ofir Kitron</td>
<td>Exploring the role of caspase-3 and its mode of regulation in the rat ovary</td>
</tr>
<tr>
<td>Dr. Dafna Joseph-Strauss</td>
<td>Distinctive gene expression patterns and cell cycle landmarks</td>
</tr>
<tr>
<td>Dr. Andreas Johansson</td>
<td>Local approach to certain problems of analytic and birational geometries</td>
</tr>
</tbody>
</table>
Department: Computer Science and Applied Mathematics
Advised by: Prof. Adi Shamir
Title of thesis: Hardware-based cryptanalysis

Dr. Eran Tromer
Ph.D.

Department: Biological Regulation
Advised by: Prof. Mordechai Liscovitch
Title of thesis: Molecular mechanisms of caveolin-1 induction by PPAR-Gamma ligands in human cancer cells

Dr. Lilak Tencer Herschkovitz
Ph.D.

Department: Mathematics
Advised by: Prof. Vladimir Berkovich
Title of thesis: Local approach to certain problems of analytic and birational geometries

Dr. Michael Temkin
Ph.D.

Department: Molecular Genetics
Advised by: Prof. Michel Revel
Title of thesis: Differentiation of myelinating oligodendrocytes from embryonic stem cells: effect of interleukin-6 type cytokine

Dr. Peilin Zhang
Ph.D.

Department: Particle Physics
Advised by: Prof. Nava Talmi
Title of thesis: Development of cell-matrix adhesions and their regulation by mechanical force and tyrosine phosphorylation

Dr. Ronen Zaidel-Bar
Ph.D.

Department: Condensed Matter Physics
Advised by: Prof. Amir Yacoby
Title of thesis: Microscopic investigation of the different phases in two-dimensional electron systems

Dr. Basile Verdene
Ph.D.

Department: Molecular Cell Biology
Advised by: Prof. Varda Rotter
Title of thesis: Dissecting the function of p53 in cellular senescence by identification and characterization of p53 target genes

Dr. Tang Xiaohu
Ph.D.

Department: Biological Regulation
Advised by: Prof. Atan Gross
Prof. Alexander Tsafriri
Title of thesis: Exploring the role of caspase-3 and its mode of regulation in the rat ovary

Dr. Keren Yacobi
Ph.D.

Department: Molecular Genetics
Advised by: Prof. Naama Barkai Prof. Giora Simchen
Title of thesis: Spore germination in Saccharomyces cerevisiae: global gene expression patterns and cell cycle landmarks

Dr. Daphna Joseph-Strauss
Ph.D.

Department: Condensed Matter Physics
Advised by: Prof. Dan Shahar
Title of thesis: Resistive processes suppressing superconductivity in one-and two-dimensional disordered superconductors

Dr. Andreas Johansson
Ph.D.

Department: Immunochemistry
Prof. Itai Robert Cohen
Title of thesis: Manipulating immunity to self in autoimmunity and tumor immunotherapy

Dr. Ilan Volovitz
Ph.D.

Department: Particle Physics
Advised by: Prof. Shud Dulchovni Prof. Elion Gross
Title of thesis: Higgs boson searches at OPAL (LEP), ATLAS (LHC) and ILC

Dr. Andreas Johansson
Ph.D.
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. 6

Dr. Guy Hed
Department: Materials and Interfaces
Advised by: Prof. Sam Safran
Title of thesis: Statistical mechanics of bilayers, gel and spin glasses

Dr. Oded Danziger
Department: Structural Biology
Advised by: Prof. Amnon Horovitz
Title of thesis: Mutational analysis of allostericity in the Chaperonin GroEL

Dr. Roman Dovgard
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Ilan Goldberg
Department: Neurobiology
Advised by: Prof. Rafael Malach
Title of thesis: Large scale functional organization of the human cortex: from sensory perception to cognition

Dr. Indraneel Ghosh
Department: Molecular Genetics
Advised by: Prof. Orly Reiner
Title of thesis: PAFAH1b1, functional analysis of the subunits

Dr. Yonatan Ganor
Department: Neurobiology
Advised by: Prof. Vivian Teichberg
Title of thesis: Glutamate Receptor Immunity and Autoimmunity in Physiological Neuro-Immune Interactions and Autoimmune-Mediated Epilepsy

Dr. Anna Gakamsky
Department: Biological Chemistry
Advised by: Prof. Michael Eisenbach
Title of thesis: Gradient sensing mechanism and behavioral response of mammalian sperm chemotaxis

Dr. Roman Dovgard
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Clovis Hopman
Department: Computer Science and Applied Mathematics
Advised by: Prof. Ronen Basri
Title of thesis: Building 3D shapes from parts

Dr. Eran Gershon
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Molecular characterization of the ovulatory process

Dr. Dorit Granot
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Statistical mechanics of bilayers, gel and spin glasses

Dr. Oded Danziger
Department: Structural Biology
Advised by: Prof. Amnon Horovitz
Title of thesis: Mutational analysis of allostericity in the Chaperonin GroEL

Dr. Roman Dovgard
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Ilan Goldberg
Department: Neurobiology
Advised by: Prof. Rafael Malach
Title of thesis: Large scale functional organization of the human cortex: from sensory perception to cognition

Dr. Indraneel Ghosh
Department: Molecular Genetics
Advised by: Prof. Orly Reiner
Title of thesis: PAFAH1b1, functional analysis of the subunits

Dr. Yonatan Ganor
Department: Neurobiology
Advised by: Prof. Vivian Teichberg
Title of thesis: Glutamate Receptor Immunity and Autoimmunity in Physiological Neuro-Immune Interactions and Autoimmune-Mediated Epilepsy

Dr. Anna Gakamsky
Department: Biological Chemistry
Advised by: Prof. Michael Eisenbach
Title of thesis: Gradient sensing mechanism and behavioral response of mammalian sperm chemotaxis

Dr. Roman Dovgard
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Clovis Hopman
Department: Computer Science and Applied Mathematics
Advised by: Prof. Ronen Basri
Title of thesis: Building 3D shapes from parts

Dr. Eran Gershon
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Molecular characterization of the ovulatory process

Dr. Dorit Granot
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Statistical mechanics of bilayers, gel and spin glasses

Dr. Oded Danziger
Department: Structural Biology
Advised by: Prof. Amnon Horovitz
Title of thesis: Mutational analysis of allostericity in the Chaperonin GroEL

Dr. Roman Dovgard
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Ilan Goldberg
Department: Neurobiology
Advised by: Prof. Rafael Malach
Title of thesis: Large scale functional organization of the human cortex: from sensory perception to cognition

Dr. Indraneel Ghosh
Department: Molecular Genetics
Advised by: Prof. Orly Reiner
Title of thesis: PAFAH1b1, functional analysis of the subunits

Dr. Yonatan Ganor
Department: Neurobiology
Advised by: Prof. Vivian Teichberg
Title of thesis: Glutamate Receptor Immunity and Autoimmunity in Physiological Neuro-Immune Interactions and Autoimmune-Mediated Epilepsy

Dr. Anna Gakamsky
Department: Biological Chemistry
Advised by: Prof. Michael Eisenbach
Title of thesis: Gradient sensing mechanism and behavioral response of mammalian sperm chemotaxis
Ph.D. Recipients

Dr. Ilan Goldberg
Neurobiology
Department: Neurobiology
Advised by: Prof. Rafael Malach
Title of thesis: Large scale functional organization of the human cortex: from sensory perception to cognition

Dr. Indraneel Ghosh
Molecular Genetics
Department: Molecular Genetics
Advised by: Prof. Orly Reiner
Title of thesis: PAFAH1b1, functional analysis of the subunits

Dr. Yonatan Ganor
Neurobiology
Department: Neurobiology
Advised by: Prof. Vivian Teichberg
Title of thesis: Glutamate Receptor Immunity and Autoimmunity in Physiological Neuro-Immune Interactions and Autoimmune-Mediated Epilepsy

Dr. Anna Gakamsky
Biological Chemistry
Department: Biological Chemistry
Advised by: Prof. Michael Eisenbach
Title of thesis: Gradient sensing mechanism and behavioral response of mammalian sperm chemotaxis

Dr. Dorit Granot
Biological Regulation
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Molecular characterization of the ovulatory process

Dr. Eran Gershon
Computer Science and Applied Mathematics
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Oded Danziger
Structural Biology
Department: Structural Biology
Advised by: Prof. Amnon Horovitz
Title of thesis: Mutational analysis of allostery in the Chaperonin GroEL

Dr. Roman Dovgard
Computer Science and Applied Mathematics
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Clovis Hopman
Condensed Matter Physics
Department: Condensed Matter Physics
Advised by: Dr. Tal Alexander
Title of thesis: Dissipational stellar processes near massive black holes

Dr. Tal Hassner
Structural Biology
Department: Structural Biology
Advised by: Prof. Amnon Horovitz
Title of thesis: Effecient allosteric analysis in the Chaperonin GroEL

Dr. Trippi Hershko
Molecular Cell Biology
Department: Molecular Cell Biology
Advised by: Prof. Doron Ginsberg, Prof. Moshe Oren
Title of thesis: E2F1 pathways to apoptosis

Dr. Dorit Granot
Biological Regulation
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Molecular characterization of the ovulatory process

Dr. Guy Hed
Materials and Interfaces
Department: Materials and Interfaces
Advised by: Prof. Sam Safran
Title of thesis: Statistical mechanics of bilayers, gel and spin glasses

Dr. Indraneel Ghosh
Molecular Genetics
Department: Molecular Genetics
Advised by: Prof. Orly Reiner
Title of thesis: PAFAH1b1, functional analysis of the subunits

Dr. Yonatan Ganor
Neurobiology
Department: Neurobiology
Advised by: Prof. Vivian Teichberg
Title of thesis: Glutamate Receptor Immunity and Autoimmunity in Physiological Neuro-Immune Interactions and Autoimmune-Mediated Epilepsy

Dr. Anna Gakamsky
Biological Chemistry
Department: Biological Chemistry
Advised by: Prof. Michael Eisenbach
Title of thesis: Gradient sensing mechanism and behavioral response of mammalian sperm chemotaxis

Dr. Dorit Granot
Biological Regulation
Department: Biological Regulation
Advised by: Prof. Michal Neeman
Title of thesis: Molecular characterization of the ovulatory process

Dr. Eran Gershon
Computer Science and Applied Mathematics
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman, Prof. Ronen Basri
Title of thesis: Efficient holistic image synthesis using linear constraints

Dr. Clovis Hopman
Condensed Matter Physics
Department: Condensed Matter Physics
Advised by: Dr. Tal Alexander
Title of thesis: Dissipational stellar processes near massive black holes
Weizmann Institute of Science | Feinberg Graduate School | Ph.D. Recipients

Ph.D. 4

Dr. Shimon Bershtein
Department: Biological Chemistry
Advised by: Prof. Dan Tawfik
Title of thesis: Understanding the underlying mechanisms of random genetic drift by experimental evolution

Dr. Ilan Breskin
Department: Physics of Complex Systems
Advised by: Prof. Elisha Moses
Title of thesis: Connectivity in living neural networks

Dr. Olena Branytska
Department: Organic Chemistry
Advised by: Prof. Ronny Neumann
Title of thesis: Applications of polyoxometalate catalysts in organic synthesis

Dr. Erez Boukobza
Department: Chemical Physics
Advised by: Prof. David Tannor
Title of thesis: Thermodynamics of quantum systems: application to light-matter interactions

Dr. Eyal Blum
Department: Plant Sciences
Advised by: Prof. Eda Moses Prof. Michael Sela
Title of thesis: Transient transcriptional changes orchestrate shape, size and metabolic content of arabidopsis leaves

Dr. Yuval Eshed
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and Ventin vacuolar protein sorting

Dr. Edi Goihberg
Department: Organic Chemistry
Advised by: Prof. Yigal Burstein
Title of thesis: Novel targets genes of the beta-catenin-LIF/LEF/TCF signaling complex: their role in colon cancer

Dr. Eda Moses Prof. Michael Sela
Department: Molecular Cell Biology
Advised by: Prof. Avri Ben-Zeev
Title of thesis: Desensitization of mast cells' response to the FcεRII stimulus

Dr. Dafna Ben-Eli Tsafrir
Department: Physics of Complex Systems
Advised by: Prof. Eytan Domany
Title of thesis: SPN: a novel method for exploratory analysis of multidimensional data

Dr. Avri Ben-Zeev
Department: Immunology
Advised by: Prof. Israel Pecht
Title of thesis: From single neurons to coherent neuronal assemblies

Dr. Eda Moses Prof. Michael Sela
Department: Neurobiology
Advised by: Prof. Amiram Gitinvald
Title of thesis: Understanding the role of COPI and Ventin in vacuolar protein sorting

Dr. Eyal Blum
Department: Immunology
Advised by: Dr. Yuval Eshed
Title of thesis: Transient transcriptional changes orchestrate shape, size and metabolic content of arabidopsis leaves

Dr. Eda Moses Prof. Michael Sela
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and Ventin vacuolar protein sorting

Dr. Dafna Ben-Eli Tsafrir
Department: Physics of Complex Systems
Advised by: Prof. Eytan Domany
Title of thesis: SPN: a novel method for exploratory analysis of multidimensional data

Dr. Eyal Blum
Department: Plant Sciences
Advised by: Prof. Eda Moses Prof. Michael Sela
Title of thesis: Transient transcriptional changes orchestrate shape, size and metabolic content of arabidopsis leaves

Dr. Eda Moses Prof. Michael Sela
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and Ventin vacuolar protein sorting

Dr. Dafna Ben-Eli Tsafrir
Department: Physics of Complex Systems
Advised by: Prof. Eytan Domany
Title of thesis: SPN: a novel method for exploratory analysis of multidimensional data

Dr. Eda Moses Prof. Michael Sela
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and Ventin vacuolar protein sorting
Ph.D. Recipients

Dr. Shimon Bershtein
Department: Biological Chemistry
Advised by: Prof. Dan Tawfik
Title of thesis: Understanding the underlying mechanisms of random genetic drift by experimental evolution

Dr. Ilan Breskin
Department: Physics of Complex Systems
Advised by: Prof. Ronny Neumann
Title of thesis: Connectivity in living neural networks

Dr. Olena Branytska
Department: Organic Chemistry
Advised by: Prof. Edna Mozes and Prof. Michael Sela
Title of thesis: Applications of polynucleotide catalysts in organic synthesis

Dr. Erez Boukobza
Department: Chemical Engineering
Advised by: Prof. David Tannor
Title of thesis: Thermodynamics of quantum systems: application to light-matter interactions

Dr. Erez Boukobza
Department: Chemical Engineering
Advised by: Prof. David Tannor
Title of thesis: Thermodynamics of quantum systems: application to light-matter interactions

Dr. Eyal Blum
Department: Plant Sciences
Advised by: Dr. Yuval Eshed
Title of thesis: Transient transcriptional changes orchestrate shape, size and metabolic content of Arabidopsis leaves

Dr. Galina Gabriely
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and VesiLin vacuolar protein sorting

Dr. Edi Goihberg
Department: Organic Chemistry
Advised by: Prof. Yigal Burstein
Title of thesis: Thermostability study of closely related alcohol dehydrogenases and their chimeric enzyme constructs

Dr. Dafna Ben-Eli Tsafrir
Department: Physics of Complex Systems
Advised by: Prof. Eytan Domany
Title of thesis: SPIN: a novel method for exploratory analysis of multidimensional data Application to the study of colon cancer

Dr. Emilia Alina Barbu
Department: Immunology
Advised by: Prof. Amiram Gitnvald
Title of thesis: Involvement of COPI and VesiLin vacuolar protein sorting

Dr. David Bakalash-Omer
Department: Neurobiology
Advised by: Prof. Amiram Gitnvald
Title of thesis: From single neurons to coherent neuronal assemblies

Dr. Shimon Bershtein
Department: Biological Chemistry
Advised by: Prof. Dan Tawfik
Title of thesis: Understanding the underlying mechanisms of random genetic drift by experimental evolution

Dr. Ilan Breskin
Department: Physics of Complex Systems
Advised by: Prof. Ronny Neumann
Title of thesis: Connectivity in living neural networks

Dr. Olena Branytska
Department: Organic Chemistry
Advised by: Prof. Edna Mozes and Prof. Michael Sela
Title of thesis: Applications of polynucleotide catalysts in organic synthesis

Dr. Erez Boukobza
Department: Chemical Engineering
Advised by: Prof. David Tannor
Title of thesis: Thermodynamics of quantum systems: application to light-matter interactions

Dr. Eyal Blum
Department: Plant Sciences
Advised by: Dr. Yuval Eshed
Title of thesis: Transient transcriptional changes orchestrate shape, size and metabolic content of Arabidopsis leaves

Dr. Galina Gabriely
Department: Molecular Genetics
Advised by: Prof. Jeffrey Gerst
Title of thesis: Involvement of COPI and VesiLin vacuolar protein sorting

Dr. Edi Goihberg
Department: Organic Chemistry
Advised by: Prof. Yigal Burstein
Title of thesis: Thermostability study of closely related alcohol dehydrogenases and their chimeric enzyme constructs

Dr. Dafna Ben-Eli Tsafrir
Department: Physics of Complex Systems
Advised by: Prof. Eytan Domany
Title of thesis: SPIN: a novel method for exploratory analysis of multidimensional data Application to the study of colon cancer
Ph.D. Recipients
Weizmann Institute of Science | Feinberg Graduate School

Dr. Boris Ephstein
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman
Title of thesis: Representation for recognition: fragment hierarchies and semantic features

Dr. Joseph Englander
Department: Biological Chemistry
Advised by: Prof. Etan Beavony
Title of thesis: Expression, function and roles of the G-protein gated, inwardly-rectifying potassium (GIRK) channel in pancreatic islet cells

Dr. Liat Amir-Zilberstein
Department: Biological Chemistry
Advised by: Prof. Rivka Dikstein
Title of thesis: Differential regulation of NF-kB target genes by transcription elongation factors

Dr. Shachar Ivanir
Department: Computer Science and Applied Mathematics
Advised by: Prof. Uriel Feige
Title of thesis: Rigorous analysis of heuristics for NP-hard problems

Dr. Eran Ofek
Department: Computer Science and Applied Mathematics
Advised by: Prof. Uri Alon
Title of thesis: Design principles of complex networks

Dr. Galit Eliyahu
Department: Biological Regulation
Advised by: Prof. Hadassa Degani
Title of thesis: Choline metabolism in breast cancer

Dr. Shalev Itzkovitz
Department: Molecular Cell Biology
Advised by: Prof. Eli Canaani
Title of thesis: Biological functions of the ALR protein: purification of the ALR protein complex and characterization of cells with ALR knockdown

Dr. Smadar Even-Tov Friedman
Department: Immunology
Advised by: Prof. Yair Reizner
Title of thesis: Embryonic pig pancreas as a new source for islet transplantation in diabetes: the choice between teratoma, normal growth and immunogenicity

Dr. Liat Amir-Zilberstein
Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman
Title of thesis: Representation for recognition: fragment hierarchies and semantic features

Dr. Joseph Englander
Department: Biological Chemistry
Advised by: Prof. Etan Beavony
Title of thesis: Expression, function and roles of the G-protein gated, inwardly-rectifying potassium (GIRK) channel in pancreatic islet cells

Dr. Liat Amir-Zilberstein
Department: Biological Chemistry
Advised by: Prof. Rivka Dikstein
Title of thesis: Differential regulation of NF-kB target genes by transcription elongation factors

Dr. Shachar Ivanir
Department: Computer Science and Applied Mathematics
Advised by: Prof. Uriel Feige
Title of thesis: Rigorous analysis of heuristics for NP-hard problems

Dr. Eran Ofek
Department: Computer Science and Applied Mathematics
Advised by: Prof. Uri Alon
Title of thesis: Design principles of complex networks

Dr. Galit Eliyahu
Department: Biological Regulation
Advised by: Prof. Hadassa Degani
Title of thesis: Choline metabolism in breast cancer

Dr. Shalev Itzkovitz
Department: Molecular Cell Biology
Advised by: Prof. Eli Canaani
Title of thesis: Biological functions of the ALR protein: purification of the ALR protein complex and characterization of cells with ALR knockdown

Dr. Smadar Even-Tov Friedman
Department: Immunology
Advised by: Prof. Yair Reizner
Title of thesis: Embryonic pig pancreas as a new source for islet transplantation in diabetes: the choice between teratoma, normal growth and immunogenicity
Ph.D. Recipients

Weizmann Institute of Science | Feinberg Graduate School

Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman
Title of thesis: Representation for recognition: fragment hierarchies and semantic features

Dr. Boris Epshtein

Department: Computer Science and Applied Mathematics
Advised by: Prof. Uriel Feige
Title of thesis: Rigorous analysis of heuristics for NP-hard problems

Dr. Eran Ofek

Department: Biological Chemistry
Advised by: Prof. Rivka Dikstein
Title of thesis: Differential regulation of NF-κB target genes by transcription elongation factors

Dr. Liat Amir-Zilberstein

Department: Biological Chemistry
Advised by: Prof. Abraham Minsky
Title of thesis: Structure and differentiation in bacterial communities of undomesticated bacillus subtilis

Dr. Joseph Englander

Department: Biological Regulation
Advised by: Prof. Hadassa Degani
Title of thesis: Choline metabolism in breast cancer

Dr. Galit Eliyahu

Department: Computer Science and Applied Mathematics
Advised by: Prof. Eitan Reuveny
Title of thesis: Expression, function and roles of the G-protein gated, inwardly-rectifying potassium (GIRK) channel in pancreatic islet cells

Dr. Shachar Ivanir

Department: Molecular Cell Biology
Advised by: Prof. Hadasa Degani
Title of thesis: Design principles of complex networks

Dr. Shalev Itzkovitz

Department: Immunochemistry
Advised by: Prof. Yair Reisner
Title of thesis: Embryonic pig pancreas as a new source for islet transplantation in diabetes: the choice between teratoma, normal growth and immunogenicity

Dr. Smadar Even-Tov Friedman

Department: Plant Sciences
Advised by: Prof. Meir Edelman
Dr. Vladimir Sobolev
Title of thesis: Analysis and prediction of metal binding sites in apoproteins

Dr. Mariana Samha Babor

Department: Molecular Cell Biology
Advised by: Prof. Uri Alon
Title of thesis: Biological functions of the ALR protein: purification of the ALR protein complex and characterization of cells with ALR knockdown

Dr. Irina Issaeva

Department: Biological Regulation
Advised by: Prof. Moshe Oren
Title of thesis: Cholesterol metabolism in breast cancer

Dr. Galit Eliyahu

Department: Computer Science and Applied Mathematics
Advised by: Prof. Ronen Basri
Title of thesis: Multiscale Multi-channel 3D Segmentation and Classification of MRI

Dr. Ayelet Akselrod-Ballin

Department: Applied Mathematics
Advised by: Prof. Ronen Basri
Title of thesis: Representation for recognition: fragment hierarchies and semantic features

Dr. Liat Amir-Zilberstein

Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman
Title of thesis: Dynamic deformation and fracture of disordered media: roughness, instabilities and plasticity

Dr. Eran Bouchbinder

Department: Biocatalysis and Enzyme Engineering
Advised by: Prof. Shai Balaban
Title of thesis: Dynamic deformation and fracture of disordered media: roughness, instabilities and plasticity

Dr. Boris Epshtein

Department: Computer Science and Applied Mathematics
Advised by: Prof. Shimon Ullman
Title of thesis: Representation for recognition: fragment hierarchies and semantic features

Dr. Boris Epshtein
מקבלי תואר "מוסמך"

אבין ויטנברג תמר 1
אבל גיל 1
אדמוביץ' يערית 1
אדמנית ישי 1
אונגר יערה 1
אורבך שלמה 1
אורון עינב 2
אורון יוסף 2
אידלשטיין יקי 2
איציקובסקי רועי 2
אלבז דקלה 2
אלדר אמיר 2
אלון יהונתן 3
אליהו שני 3
אפריאט ליבנת 3
אפשטיין שרון 3
אקרמן ניצן 3
ארבל חמוטל 3
אריה-נחימזון מיקה 4
בהר קרן 4
בוקשפן שי 4
בינסקי ענבל 4
בירנבאום פינחס 4
בלט דן 4
בן זקן שמרית 5
בן-ארי עינת 5
בנד רם 5
בנימיני גל 5
בנצור מורן 5
בסיס תמר 5
בסרגליק הילה 6
בק אביטל 6
בר אמיר 6
בר כרמל 6
בר נדב 6
בראום כפיר 6
בריקט עדו 7
ברקן גלעד 7
גבלינגר דפנה 7
גדרון אורי 7
גוטמן אברהם 7
גוטניק עמוס 7
גולדשטיין ערן 8
גיא ליאורה 8
גילרי הדר 8
גלעד שרון 8
גלעד תומר 8
גרוסמן מורן 8
גרטי ארז שאול 9
גרינולד ערן 9
גרינשטיין ליאת 9
דוד (בן-בסט) יעל 9
דוידוביץ' חן 9
דלה טורה עמנואל 9
דרובינר חנן 10
הוניג טל 10
הראל מיכל 10
הרט יובל 10
הרמתי שרון 10
הרצברג יהונתן 10
ויטנברג גל 11
וילף עדי 11
ויסבורט ניר 11
וכוטינסקי ילנה 11
ורטניאן מאידה 11
זאבי דני 11
טאוב ליאן 12
טל אורנה 12
טליאז דקל 12
טקצ'וב מריה 12
טרסיק גבי 12
יעקב איתמר 12
כאהן מיה 13
כהן מירב 13
כורזים אופיר 13
לודמר רחל 13
ליברמן נועה 13
לכמן נעה 14
לסקס מיכל 14
לפיד כפיר 14
מאירוביץ ירון 14
מירום רן 14
מלצר ויקטוריה 14
מני אדם 15
מעוז הלל 15
מרגלית איריס 15
מרגלית נעמה 15
מרום נעה 15
מרום (לסרי) ענת 15
נג'ם נור 25
נוטקין מריה 16
נשר גיא 16
סבר יונתן 16
סבן מוטי 16
סגל איתי 16
סגל יבגניה 16
סוכובסקי חיים 17
סילברט גלעד 17
סימיון שירה 17
סננס לאה 17
ספרן-אברג'ל עינת 17
עובדיה מעוז 17
עפרוני עידן 18
ערמון לאה 18
פטרוביץ' יקטרינה 18
פילד יאיר 18
פינס גור 18
פינקלר עמית 18
פלד תומר 19
פרסקי מרב 19
צ'פניק אליק 19
צדקה טלי 19
צדקני שרונה 19
צור גלעד 19
קאופמן גיא 20
كامפי רנית 20
קודריצקי מארק 20
קוניס גלעד 20
קופר איציק 20
צ'פניק אליק 21
เคפק מיכל 21
קנטורוביץ' דויד 21
קפישניקוב סרגיי 21
קציר אילת 21
רבינק איתי 21
רגב עדו 21
רואינסקי דימה 21
רובינשטיין הלל 22
רווה ברק 22
ロック לי 22
רייזל יצחק 22
רייס מיכל 22
רייף שפרה 22
רענן אילה 23
שגב גיל 23
שוורצקוף יונתן 23
שחמון שחר 23
שיינפלד-דאדו אלדי 23
שכטר רביד 23
שלומוביץ רואי 24
שליט אנדרי 24
שלם אופיר 24
שפט אור 24
שפיר דרור 24
שריג ניב משה 24
תבורי חגי 25
תדמור ארבל ד 25
תדמור ארבל ד 25
<table>
<thead>
<tr>
<th>מספר</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>16</td>
</tr>
<tr>
<td>17</td>
</tr>
<tr>
<td>18</td>
</tr>
<tr>
<td>19</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>21</td>
</tr>
<tr>
<td>22</td>
</tr>
<tr>
<td>23</td>
</tr>
<tr>
<td>24</td>
</tr>
<tr>
<td>25</td>
</tr>
</tbody>
</table>

מקבלי תואר "מוסמך"
מקבלי תואר דוקטור לפילוסופיה

מקבלי תואר "דוקטור" | מדרשת פיינברג | מכון ויצמן למדע
פרסי מדרשה לתלמידי "מוסמך" מצטיינים

גב' מיכל איילון
פרופ' רוחמה אבן, הוראת המדעים
מנחה: מר דן בלט
פרופ' מתי פרידקין, כימיה אורגנית
מנחה: מר חן דוידוביץ'
פרופ' עדה יונת, ביולוגיה מבנית
מנחה: מר עמנואל דלה טורה
ד"ר אהוד אלטמן, פיסיקה של חומר מעובה
מנחה: גב' ליאן טאוב
פרופ' צבי ליבנה, כימיה ביולוגית
מנחה: גב' נועה ליברמן
פרופ' עדי קמחי, גנטיקה מולקולרית
מנחה: מרב רווה
פרופ' גדעון שרייבר, כימיה ביולוגית
מנחים: פרופ' רונן בצרי, מדעי המחשב ומתמטיקה שימושית
מר גיל שגב
פרופ' מוני נאור, מדעי המחשב ומתמטיקה שימושית
מנחה: גב' רביד שכטר
פרופ' מיכל שוורץ, נוירוביולוגיה
מנחה: מר ארבל ד. תדמור
ד"ר צבי טלוסטי, פיסיקה של מערכות מורכבות
מנחה: גב' מריה ווצליה
פרופ' גרגורי פלקוביץ', פיסיקה של מערכות מורכבות
מנחה: ד"ר נאוה לויט-בן נון
פרופ' אלישע מוזס, פיסיקה של מערכות מורכבות
מנחה: ד"ר ענבל פרידלר
פרופ' גרשון קוריצקי, פיסיקה כימית
מנחה: ד"ר עמוס קורמן
פרופ' דוד פלג, מדעי המחשב ומתמטיקה שימושית
מנחים: פרופ' שי קוטין, טכניון
גב' שרון רוטשטיין
פרופ' דניאלה גולדפרב, פיסיקה כימית
מנחה: גב' רות שרץ-שובל
פרופ' זבולון אלעזר, כימיה ביולוגית
מנחה:
פרס על יהום הולצמן

פדרה מדרשה לתלמידי "מוסמך" מצטיינים

גב' מיכל איילון
פרופ' רוחמה אבן, הוראת המדעים
מנחה: מר דן בלט
פרופ' מתי פרידקין, כימיה אורגנית
מנחה: מר חן דוידוביץ'
פרופ' עדה יונת, ביולוגיה מבנית
מנחה: מר עמנואל דלה טורה
ד"ר אהוד אלטמן, פיסיקה של חומר מעובה
מנחה: גב' ליאן טאוב
פרופ' צבי ליבנה, כימיה ביולוגית
מנחה: גב' נועה ליברמן
פרופ' עדי קמחי, גנטיקה מולקולרית
מנחה: גב' רביד שכטר
פרופ' מיכל שוורץ, נוירוביולוגיה
מנחה: גב' מריה ווצליה
פרופ' מוני נאור, מדעי המחשב ומתמטיקה שימושית
מנחה: גב' רביד שכטר
פרופ' גרגורי פלקוביץ', פיסיקה של מערכות מורכבות
מנחה: גב' מריה ווצליה

פרס ע"ש חיים הולצמן


פרס ע"ש מנשה מילוא

מנשה מילוא הז"ל סיים את לימודי הפיסיקה במסגרת העתודה האקדמית. במלחמת יום הכיפורים מנשה לחם ברמת הגולן כמפקד טנק. מנשה נפטר בטרם עת בשנת 1981 (תשנ"א) במרתון של צה"ל בעקבות פציעה שהחלה במרץ 1981 (תשנ"א).

פרס דיקן המדרשה לתלמידי מחקר

ד"ר שלו איצקוביץ
פרופ' אורי אלון, ביולוגיה מולקולרית של התא
מנחה: ד"ר נאוה לויט-בן נון
פרופ' אלישע מוזס, פיסיקה של מערכות מורכבות
מנחה: ד"ר ענבל פרידלר
פרופ' גרשון קוריצקי, פיסיקה כימית
מנחה: ד"ר עמוס קורמן
פרופ' דוד פלג, מדעי המחשב המתמטיקה
מנחים: פרופ' שי קוטין, טכניון
פרופ' דניאלה גולדפרב, פיסיקה כימית
מנחה: גב' רות שרץ-שובל
פרופ' זבולון אלעזר, כימיה ביולוגית
מנחה:
פרס ע"ש גד רשף

גד רשף ז"ל נפל ב Wojna wojennea 1973. גד היה תלמיד לתואר שלישי במחלקה לביופיסיקה.

מר עמנואל מילמן
פרופ' גדעון שכטמן, מתמטיקה
מנחה:
פרס ע"ש גיורא יואל ישינסקי


מר אור צוק
פרופ' איתן דומאני, פיסיקה של מערכות מורכבות
מנחה:
פרס ע"ש דניאל ברנר

דניאל ברנר ז"ל נפל ב Wojna wojenna 1982. דניאל היה תלמיד לתואר שלישי במחלקה לפיסיקה כימית.

גב' אורנה מן
פרופ' יואל זוסמן, ביולוגיה מבנית
מנחים:
פרס ע"ש ליידי אן צ'יין

ליידי אן צ'יין ז"ל היתה חוקרת דגולה וידידה של מכון ויצמן במשך שנים רבות.

ד"ר שרון ריף
פרופ' עדי קמחי, גנטיקה מולקולרית
מנחה:
פרס ע"ש אסתר הלינג'ר

ד"ר אסתר הלינג'ר ז"ל נולדה והתגוררה באנגליה. היא הצטרפה לסגל מכון ויצמן עם הקמתו ושארו עם ד"ר חיים ויצמן.

1934

ד"ר בועז שפירא
פרופ' לוסיו פרידמן, פיסיקה כימית
מנחה:
פרס דימיטריס נ. קוראפאס

פרס בינלאומי של קרן קוראפאס נוענק על ידי פרופ' דימיטריס נ. קוראפאס. הקרן מעניקה מלגות לתלמידי מחקר של המדרשה, מלגות נסיעה, מלגות למשתלמים בתר-דוקטורטים במכון, וכן מלגות למדענים בכירים אורחי המכון.

מר ערן סלע
ד"ר יובל אורג, פיסיקה של חומרים מעובדים
מנחה:
פרס ע"ש ד"ר אלחנן עזרא בונדי


גב' אילת ברעם-צברי
ד"ר ענת ירדן, הוראת המדעים
מנחה:
פרס ע"ש פרופסor דב אלעד


ד"ר סיימון עמנואל
פרופ' בריאן ברקוביץ, מדעי הסביבה וחקר האנרגיה
מנחה:
פרס ע"ש פרופסor דב אלעד

דב אלעד ז"ל נפטר בשנת 1979 ו תרם רבות למכון ולמדרשה.

ד"ר סיימון עמנואל
פרס ע"ש גד רשף, במלחמת יום הכיפורים, כמפקד מוצב בתעלת סואץ. לאחר מותו 1973 - גד רשף ז"ל נפל בتحالف הפועלים. גד היה תלמיד לתואר שלישי במחלקה לביופיזיקה.

מר עמנואל מילמן
פרופ' גדעון שכטמן, מתמטיקה
מנחה:
פרס ע"ש גיורא יואל ישינסקי
בהתרסק מסוק חיל-האוויר בחוף סיני. גיורא סיים את לימודיו לתואר מוסמך במחלקה לפיסיקה כימית.

מר אור צוק
פרופ' איתן דומאני, פיסיקה של מערכות מורכבות
מנחה:
פרס ע"ש דניאל ברנר
במלחמת לבנון, בקרב על צידון. דניאל היה תלמיד לתואר שלישי במחלקה לפיסיקה כימית.

גב' אורנה מן
פרופ' יואל זוסמן, ביולוגיה מבנית
מנחים:
פרס ע"ש ליידי אן צ'יין
ליידי אן צ'יין ז"ל היתה חוקרת דגולה וידידה של מכון ויצמן במשך שנים רבות.

ד"ר שרון ריף
פרופ' עדי קמחי, גנטיקה מולקולרית
מנחה:
פרס ע"ש אסתר הלינג'ר
ד"ר אסתר הלינג'ר ז"ל נולדה وتגוררה באנגליה. היא הצטרפה לסגל מכון ויצמן עם הקמתו 1934 ב câuשת ויצמן. ושימשה כמדענית בכיר אוניברסיטאות בעולם במחלקה לביופיזיקה.

ד"ר בועז שפירא
פרופ' לוסיו פרידמן, פיסיקה כימית
מנחה:
פרס קנדי לתלמידי מחקר מצטיינים
פרסי המחקר לזכרו של ג'ון פ. קנדי מוענקים על ידי הקרן לזכרו של נשיא ארה"ב המנוח. קרן קנדי מעניקה מלגות לתלמידי מחקר של המדרשה, מלגות נסיעה, מלגות למשתלמים בת-דוקטורטים במכון, וכן מלגות למדענים בכירות אורחי/macון ויצמן.

מר ערן סלע
ד"ר יובל אורג, פיסיקה של חומר מעובה
מנחה:
פרס דימיטריס נ. קוראפאס
פרס בינלאומי ניתן על יד ידידיËי של מכון ויצמן, פרופ' דימיטريس נ. קוראפאס. הקרן שבראשותו מקבלת מדי שנה מועמדים ממספר קטן של אוניברסיטאות יוקרתיות בעולם על פי בחירתה, ובכלל זה מכון ויצמן למדע.

ד"ר אלכסנדר סיגל
פרופ' אורי אלון, ביולוגיה מולקולרית של התא
מנחה:
פרס ע"ש פרופסור דב אלעד
דב היה פרופסור לכימיה ויושב ראש ועדת ההוראה בბתי הספרים של מכון ויצמן ותרם רבות למכון ולמדרשה.

ד"ר סיימון עמנואל
פרופ' בריאן ברקוביץ, מדעי הסביבה וחקר האנרגיה
בוגרים ובוגרות יקרים,
טקס קבלת התארים הוא אירוע מרגש לכם, לבני משפחותיכם, גם לסגל מכון ויצמן למדע, המלווה ומקדם את התפתחותכם המקצועית והאישית. נקודת ציון זו היא גם הזדמנות לסכם פרק חשוב בחייכם ולשקול את המשך הדרך. אנו השתדלנו öffen בפניכם את עולם המחקר המדעי והחישובי ולהעניק לכם כלים מעשיים וחשיבתיים, אשר יאפשרו לכם להמשיך ולקדם את הקריירה שלכם בכל תחום בו תבחרו.

רבים מכם ימשיכו לעסוק במחקר מדעי, אם במכון ויצמן למדע ואם מחוצה לו, ואני מאמין כי התואר שקיבלתם ממדרשת פיינברג פותח בפניכם אופקים רחבים. מי שיבחר להמשיך בקריירה אקדמית ייעזר במידה רבה בכלים שרכש כאן, ובמיוחד אלו המאפשרים לו ללמוד ולהבין נושאים מדעיים, לזהות את גבול הידע המדעי היום, והחשוב ביותר, לדעת להעלות תיאוריות, לשאול שאלות ולתכנן את הניסויים המתבקשים לשם הרחבת ידיעותינו.

חלקכם יבחר להשתלב במגזרים אחרים, ציבוריים או כלכליים cerco אפילו לשנות כיוון לחלוטין. גם במקרים אלו, אין לי ספק כי לימודיכם יסייעו לכם בכל מסלול בו תבחרו. רובכם ירצה להשתלב덕רא להשתלבendant בрукטיקה או בפעילות המבוססת על יוזמה ו Corbyn. דווקא תחילת הקריירה היא הזמן המתאים ביותר לנסות ולברוא יש מאין, למשל ע"י הקמה של חברה neue. לא מעט חברות המוכרות היטב בארץ ובעולם נזדו ע"י צעירים בגילכם. כגודל הסיכוי כך הגדול הסיכון, אך כלום לא ישווה להצלחה הנובעת מהישג אישי המבוסס על יוזמה ו Corbyn.

לסיום, אני מאחלי给你们 הצלחה וסיפוק בכל אשר תפנו. זכרו כי מכון ויצמן למדע sẽ ויישאר בית חם לתלמידיו ובוגריו. המשיכו לשמור על קשר עם אנשי הסגל שלו, אשר ישמחו לסייע לכם עכשיו ובעתיד, אם בעצה אם במעשה.

פרופ' מנחם רובינשטיין
יו"ר המועצה המדעית של מכון ויצמן למדע

ビルג'ן למחקר ביו-רפואי ע"ש ארתור ורושל בלפר
Arthur and Rochelle Belfer Building for Biomedical Research
בוגרים ובוגרות יקרים,
טקס קבלת התארים הוא אירוע מרגש לכם, لبنיני משפחותיכם, גם לסגל מכון ויצמן למדע.
המלווה ומקדם את התפתחותכם המקצועית והאישית. נקודת ציון זו היא גם הזדמנות לסכם
פרק חשוב בחיהיכם ולשקול את המשך הדרך. אנו השתדלנו.OPEN
לבוא בפניכם את עולם המחקר
המדעי והחישובי ולהעניק לכם כלים מעשיים וחשיבתיים, אשר יאפשרו לכם להמשיך ולתקדם
את הקריירה שלכם בכל תחום בו תבחרו.
רבים מכם ימשיכו לעסוק במחקר מדעי, אם במכון ויצמן למדע או מחוצה לו, ואני לי ספק
כי התואר שקיבלתם ממדרשת פיינברג פותח בפניכם אופקים רחבים. מי שיבחר להמשיך
בקריירה אקדמית ייעזר במידה רבה בכלים שרכש כאן, ובמיוחד אלו המל licens
לים לימודים וביהיוواصل
להבין נושאים מדעיים, לזהות את גבול הידע המדעי היום, והחשוב מכל, לדעת להעלות
תאוריות, לשאול שאלות ולתכנן את הניסויים המתבקשים לשם הרחבת ידיעותינו.
חלקכם יבחר להשתלב במגזרים אחרים, ציבורים או כלכליים—even לשנות כיוון לחלוטין.
גם במקרים אלו, אני לי ספק כי לימודיכם יסייעו לכם בכל מסלול בו תבחרו. רובכם ירצה
להשתלב índראומתונים או עבודה. ברצוני להתקרב בתוכדו את הבאים המ_least
בכישרון, אך גם בתעוזה וביוזמה. דווקא תחילת הקריירה היא הזמן
המתאים ביותר לנסות ול максים את מאין, למשל ע"י הקמה של חברת הזנק. לא מעט חברות
המוכרות잘ים בארץ ובעולם נוסדו ע"י צעירים בגילכם. כגודל הסיכוי כך גודל הסיכון, אך
כלום לא ישווה להצלחה הנובעת מהישג אישי המבוסס על יוזמה ותעוזה.
לסיום, אני מאחלת לכם הצלחה וסיפוק בכל שפנוכל. זכרו כי מכון ויצמן למדע
וישאר בית חם לתלמידיו ולבוגריו. המשיכו להגן על קשר עם אנשי הסגל שלכם, אשר
יושומיו לסייע לכם עכשיו ובתים, אם בעצה או במעשה.

פרופ' מנחם רובינשטיין
יו"ר המועצה המדעית של מכון ויצמן למדע

Arthur and Rochelle Belfer Building for Biomedical Research
בוגרים ובוגרות יקרים,

הענקת התואר האקדמי היא אירוע מכונן, אשר שונה במהותו מאירועים קודמים בחייכם, כדוגמת סיום הלימודים בבית הספר התיכון, וסיום התואר הראשון באוניברסיטה. למעשה, זהו כנראה הטקס האחרון בו הינכם ניצבים בקרב קבוצה גדולה של בוגרים ובוגרות, וזאת מן הטעם הפשוט כי קבלת התואר האקדמי המתקדם, דוקטור או מוסמך, חותמת את הפרק "הجماعי" ופותחת את הפרק "היחידני" בחייכם. מכאן ואילך, בית הספר, האוניברסיטה או מדרשת פיינברג לא יעמדו לימינכם במתן עזרה והענקת תנאי חממה. גם מסלול ההתקדמות איננו ברור מאליו, ואי אפשר להתייעץ עם בוגרים ובוגרות של מחזורים קודמים. מנקודה זאת והלאה ההחלטות הן אישיות,入り המדינה, ללא מנחים וללא שותפים להצלחה, או, לשחרם, שותפים לכישלון.

למרות זאת, מדרשת פיינברג לא נפרדת מכם היום. המדרשה ומכון ויצמן ימשיכו ללוות אתכם בשלושה מובנים: במישור המקצועי, הסטנדרטים והאיכויות אותם רכשתם בתקופת לימודיכם כאן ימשיכו לשמש לכם כאמת המידה הבסיסית, которую תוכלו אפילו לשפר. חשוב לא פחות, ברמה הערכית, המדרשה תמשיך להיות לצידכם כקו מנחה באשר לכללים אתיים, הקפדה חסרת פשרות על אמת בדיווח, וניתוק מוחלט בין אינטרסים אישיים ומקצועיים. המישור השלישי הוא המימד האנושי: דמויותיהם של מנחי המחקר שלכם, כמו גם דמויותיהם של עמיתיכם ללימודים, ילוו אתכם Деצי שנים. קטעי שיחות יחזרו מן הזיכרון שוב ושוב, דיונים בנושאים מדעיים ואישיים ישבו לחיים בנקודות התלבשות עתידיות וישמשו לכם מקור השראה, כמו גם זיכרון נעים של תקופת יצירה, אחווה ונעורים.

הנני מאחל לכם דרך צלחה ומקווה כי נצליח להישאר עם קשרים מקצועיים ואישיים.

פרופ' יוסף ירדן
דיקן מדרשת פיינברג
מכון ויצמן למדע
בוגרים ובוגרות יקרים,
הענקת התואר האקדמי היא אירוע מכונן, אשר שונה מהרעיונות אחרים בחייכם, סיום הלימודים בבית הספר התיכון, וסיום התואר הראשון באוניברסיטה. למעשה, זה כנראה אחד הג '"TextWriterless'イベント' הנRails של קבוצת בוגרים ובוגרות, וזאת מהטעם הפשוט כי קבלת התואר האקדמי המתקדם, דוקטור או מוסמך, חותמת את הפרק "הجماعתי" ומותיצה את הפרק "היחידני" בחיים המקצועיים. מכאן ואילך, בית הספר, האוניברסיטה או מדרשת פיינברג לא יעמדו לימינכם במתן עזרה והענקת תנאי חממה. גם מסלול ההתקדמות איננו ברור מאליו, ואי אפשר להתייעץ עם בוגרים ובוגרות של מחזורים קודמים. מנקודה זאת והלאה ההחלטות הן אישיות, ללא מנחים וללא שותפים להצלחה, או, לחילופין, שותפים לכישלון.

למרות זאת, מדרשת פיינברג לא נפרדה מכם היום. המדרשה ומכון ויצמן ימשיכו ללוות אתכם בשלושה מובנים: במישור המקצועי, הסטנדרטים והאיכויות שרכשתם במסגרת לימודיכם כאן ימשיכו לשמש לכם כאמת המידה הבסיסית, которую יכולים进一步 refine. זה חשוב יותר, ברמה הערכית, המדרשה תמשיך להיות לצידו במשימה של בתי ספר זוגים אתיים, קפידה חסרת פשרות על אמת בדווח, ונוכחות מוחלט בין אינטרס אישי ומקצועי. המישור השלישי הוא המימד האנושי: דמויותיהם של מנחי המחקר שלכם, כמו גם דמויותיהם של עמיתיכם ללימודים, ילוו אתכם עשרות שנים. קטעי שיחות יחזרו מן הזיכרון שוב ושוב, דיונים בנושאים מדעיים ו除此 מי יישובו לחיים בנקודות התלבטות עתידיות ויתCastException להם סליחה, כמו גם זיכרון נעים של תקופת יצירה, אחווה ונעורים.

הנני מאחל לכם דרך צלחה ומקווה כי נצליח לשמור על קשרים מקצועיים ואישיים.

פרופ' יוסף ירדן
דיקן מדרשת פיינברג
מכון ויצמן למדע
בוגרים ובוגרות יקרים,
לעונג הוא לי לברך אתכם ביום מיוחד זה בחייכם ובחייהם של כל מי שצפו בכם גדלים, מתבגרים והופכים למדענים צעירים מן השורה הראשונה. בהיותי איש מחקר בעצמי, אני מכיר היטב את הקושי לתמרן בין תחומי האחריות הרבים הטבועים בדרישות של קריירה מדעית ولחיי משפחה. אני גאה בכל הישגיכם, ויש לכם זכות מלאה להיות גאים בעצמכם.
ברכתי שלוחה גם מנחים שלכם, להוריכם, לבני הזוג ולחברים על תמיכתם האיתנה ועל העידוד שהעניקו לכם במשך שנות הלימודים התובעניים. הם שותפים אמיתיים לצלחותיכם.
תודה יכלו נשמעה היום לידידי הנאמנים של מדרשת פיינברג של מכון ויצמן למדע, הפועלים בשיתוף פעולה עם המדרשה ועם המכון למען הכשרת מדענים המחר. לתמיכתם נודע תפקיד מרכזי בהתפתחות המדרשה.
היום אתם עומדים להצטרף כחברים חדשים למועדון היוקרתי של בוגרי מכון ויצמן למדע. ככאלו, מהווים אתם משאב אנושי שערכו לא ישוער. הקריירה שלכם עשויה לפרוח באקדמיה, עם הקמת מעבדה משלכם, גילוי תגליות חשובות, והנחיית דור מדענים העתיד. את הידעشرכשתם יכולים להביא לידי ביטוי במחקר ובפיתוח בתעשייה ובתחומי יישום אחרים, ולתרום ממכם לחידושים ולהמצאות..Contracts שיכוני זכאי ל/memory של כל מחקר מקוון, או אף לחקור אופקים אחרים מחוץ לעולם המדע.
אלו מכם שיעבדו או ילמדו בישראל תרמו לפיתוח כלכלת מונעת הידע של המדינה. מי מכם שיבחרו לנסוע למקומות אחרים, באופן זמני או קבוע, ישתמשו בקשרים של מחקר מובילים ויוסיפו את כישוריהם למאגר ההולך וגדל של חוקרים מובילים.
בשכיחה זו תוביל אתכם דרככם, בכל מדינה שבה תבחרו להכות שורש, תקוותי היא כי הידע והנסיון שרכשתם במכון יאפשרו לכם לתרום תרומה ניכרת לאנושות. העולם זקוק לאנשים כולם הידע והאינטראקציה שלכם, לאנרגיה שלכם, להתלהבותכם ולplementationכם היצירתיים.
עם סיום שנות לימודיכם במכון ויצמן, אני מקווה כי תישארו עימנו בקשר כבוגרים פעילים, ומקווה לראותכם בקמפוס לעתים קרובות.
במיוחד爱你יاءו
פרופ' דניאל זייפמן
נשיא מכון ויצמן
Weizmann House

בוגרים ובוגרות יקרים,
לעונג הוא לי לברך אתכם ביום מיוחד זה בחייכם ובחייהם של כל מי שצפו בכם גדלים, מתבגרים והופכים למדענים צעירים מן השורה הראשונה. בהיותי איש מחקר בעצמי, אני מכיר היטב את הקושי לתמרן בין תחומי האחריות הרבים הטבועים בדרישות של קריירה מדעית ولחיי משפחה. אני גאה בכל הישגיכם, ויש לכם זכות מלאה להיות גאים בעצמכם.
ברכתי שלוחה גם מנחים שלכם, להוריכם, לבני הזוג ולחברים על תמיכתם האיתנה ועל העידוד שהעניקו לכם במשך שנות הלימודים התובעניים. הם שותפים אמיתיים לצלחותיכם.
תודה יכלו נשמעה היום לידידי הנאמנים של מדרשת פיינברג של מכון ויצמן למדע, הפועלים בשיתוף פעולה עם המדרשה ועם המכון למען הכשרת מדענים המחר. לתמיכתם נודע תמק נודע בהתפתחות המדרשה.
היום אתם עומדים להצטרף כחברים חדשים למועדון היוקרתי של בוגרי מכון ויצמן למדע. ככאלו, מהווים אתם משאב אנושי שערכו לא ישוער. הקריירה שלכם עשויה לפרוח באקדמיה, עם הקמת מעבדה משלכם, גילוי תגליות חשובות, והנחיית דור מדענים העתיד. את הידעشرכשתם יכולים להביא לידי ביטוי במחקר ובפיתוח בתטית ובתחומים אחרים.Contracts שיכוני זכאי ל memoria של כל מחקר מקוון, או אף לחקור אופקים אחרים מחוץ לעולם המדע.
אלו מכם שיעבדו או ילמדו בישראל תרמו לפיתוח כלכלת מונעת הידע של המדינה. מי מכם שיבחרו לנסוע למקומות אחרים, באופן זמני או קבוע, ישתמשו בקשרים של מחקר מובילים ויוסיפו את כישוריהם למאגר ההולך וגדל של חוקרים מובילים.
בשכיחה זו תוביל אתכם דרככם, בכל מדינה שבה תבחרו להכות שורש, תקוותי היא כי הידע והנסיון שרכשתם במכון יאפשרו לכם לתרום תרומה ניכרת לאנושות. העולם זקוק לאנשים כולם הידע והאינטראקציה שלכם, לאנרגיה שלכם, להתלהבותכם ולplementationכם היצירתיים.
עם סיום שנות לימודיכם במכון ויצמן, אני מקווה כי תישארו עימנו בקשר כבוגרים פעילים, ומקווה לראותכם בקמפוס לעתים קרובות.
במיוחד爱你יاءו
פרופ' דניאל זייפמן
נשיא מכון ויצמן
Weizmann House
בוגרים ובוגרות יקרים,
לעונג הוא לי לברך אתכם ביום מיוחד זה חייכם ובחייהם של כל מי שצפו בכם גדלים, מתבגרים והופכים למדענים צעירים מן השורה הראשונה. בהיותי איש מחקר בעצמי, אני מכיר את הקושי לתמרן בין תחומי האחריות הרבים הטבועים בדרישות של קריירה מדעית ולחיי משפחה. אני גאה בכל הישגיכם, ויש לכם זכות מלאה להיות גאים בעצמכם.
ברכתי שלוחה גם맨חים שלכם, להוריכם, לבני הזוג ולחברים על תמיכתם האיתנה ועל העידוד שהעניקו לכם במשך שנות הלימודים התובעניים. הם שותפים אמיתיים להצלחותיכם.
תודה כולנו נתונה היום לידידים הנאמים של מדרשת פיינברג של מכון ויצמן למדע, הפועלים בሳות עם המדרשה ועם המכון למען הכשרת מדענים המחר. ל_PRIVAT_התפקיד המרכזתי בהתפתחות המדרשה.
היום אתם עומדים להצטרף כחברים חדשים למועדון היוקרתי של בוגרי מכון ויצמן למדע. כאלו, מהווים אתם משאבים אנושיים שערכו לא ישוער. הקריירה שלכם עשויה לפרוח באקדמיה, עם הקמת מעבדה משלכם, גילוי תגליות חשובות, והנחיית דור מדענים העתיד. את הידעشرכשתם תוכלו להביא לידי ביטוי במחקר ובפיתוח בתעשייה ובתחומים נוספים, ולתרום משמכם לחידושים ולהמצאות. שאתם יכולים לנצל כישורים עסקייםولدויים להקמת חברותовать מחשבים, או אף לחקור אופקים אחרים מחוץ לעולם המדע.
אלו מכם שיעבדו או ילמדו בישראל יתרמו לפיתוח כלכלת המדינה. מי_VM_ירשם לנסוע למקומות אחרים, באופן זמני או קבוע, ימשמו שגרירי רצון טוב בחוץ לארץ ויאדואו את כישוריהם למאגר ההולך וגדל של חוקרים מובילים.
באשר תוביל אתכם דרככם, בכל מדינהöffentlichת שגרירת שורש, תקוותי היא כי הידע והנסיון שרכשתם במכון יאפשריכם להתרום תרומה ניכרת לאנושות. העולם זקוק לאנשים כמותכם, אנרגיהכם, להתלהבותכם ולרעיונותיכם היצירתיים.
עם סיום שנות לימודכם במכון ויצמן, אני מקווה כי תישארו עימנו בקשר כבוגרים פעילים, ומקווה לראותכם בקמפוס לעתים קרובות.
ב KeyCode בכיוא, דניאל זייפמן
נשיא מכון ויצמן
He is one of the world's leading research institutions in basic scientific research, with 4,500 researchers, 250 professors, and 2,600 employees. Among them are 850 scientists with Doctoral degrees, engineers, and technicians. The annual budget of the institute is more than a million dollars, with 200% of the budget from the Israeli government, and the rest from research grants scientists of the institute acquire from competitive research grants, as well as donations and gifts.

The institute was founded in 1958 as a branch of the Weizmann Institute of Science. It is the academic arm of the Weizmann Institute of Science. The institute was founded in 1958 in cooperation with the government of the United States, to train scientists in the natural sciences for advanced degrees. The institute is named after the late Professor Abraham Feinberg, the founder and first chairman of the institute's board.

The institute is recognized as a higher education institution by the Israeli Higher Council, and as an institution of higher education by the State of New York in the United States, and therefore, it is obliged to teach in the English language. The institute's lecturers and instructors are mainly members of the scientific staff of the Weizmann Institute of Science. The institute today has more than 1,000 students from around the world.

However, more than 80% of the students are Israelis. The ratio of students to faculty members is 1:3. Admission is based solely on academic excellence and without any discrimination based on religion, race, gender, or ethnicity. All students receive a living stipend in order to be able to devote all their time and energy to their studies and research.

The fact that English is the official language of the institute makes it easier for students from abroad to study here.

The institute offers advanced degree programs in five main fields of study: Physics, Chemistry, Life Sciences, Mathematics, and Computer Science, as well as teaching subjects. Due to the multidisciplinary nature of the research conducted at the institute and its growing importance and influence, there are also multidisciplinary programs that overlap between the life sciences and the mathematical/physical sciences. The head of the institute is the dean, and next to him is the academic council of the institute, consisting of the chair of the teaching council in the various fields. Under them is the institute's secretary and the academic director of the institute.

The studies in every program are supervised by the teaching council. The head of the teaching council coordinates all the activities of the council, including the setting of study programs and discussions on the admission of students and their academic achievements.

The institute also bears administrative responsibility for the post-doctoral program at the Weizmann Institute of Science. The academic responsibility for the program is in the hands of the Academic Council.
The Weizmann Institute of Science is one of the world’s leading research institutions in basic science, particularly in the fields of natural sciences and exact sciences: mathematics and computer science, physics, chemistry, biochemistry, and research focused on the frontiers of science.

With 1,200 researchers, including 1,000 scientists with doctorates, engineers and technologists, over one million dollars, a third of which is managed by Israeli government, and the rest by research grants that the institute scientists obtain through competition, and donations.

The Institute is known as a center for scientific research, in developing materials and medicines, new ways to use clean energy, the development of new technologies, and the development of new materials, medicines, and advanced methods in medical treatment. The Institute invests great efforts in the field of scientific education, in order to share scientific knowledge with the public.

The Weizmann Institute of Science can be reached directly, and is an academic arm of the Weizmann Institute of Science. The institute was established with the financial support of the U.S. government, in order to train researchers in the natural sciences towards the academic degrees.

The institute is named in honor of Dr. Ph.D. Ph.D. Abraham Feinberg, the founder and first chairman of the institute. The institute is recognized as a high education institution by the Higher Education Council in Israel, and also as an institution of higher education in the United States, and therefore, it is required to teach in English. The institute’s teachers and tutors are mostly from the scientific staff of the Weizmann Institute of Science. Students in the institute study under the supervision of the academic council. The chairman of the academic council is the director of the institute, and the council is composed of deans of the various faculties. Under them, the institute’s secretary and its academic head.

The studies in each track are supervised by the academic council. The chairman of the council directs all activities of the council, including the approval of study plans and the decision on the admission of students and the evaluation of their achievements.

The institute also has administrative responsibility for the PhD track students in the Weizmann Institute of Science. The academic responsibility for the program is in the hands of the academic council of the institute.
מדרשת פיכרב
בוגרים תשמ"י