

One-Year **MBA in**
HEALTHCARE
INNOVATION


Take your career further


RAPHAEL
RECANATI
INTERNATIONAL
SCHOOL

2024-2025

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 Reichman University was founded with the aim of nurturing future leaders. In 30 years, we have created a pioneering and innovative academic center. Our students are imbued with a commitment to excellence and original thinking. 'The university of the future,' as we see it, has to prepare its students for a constantly changing world by being able to innovate skillfully, to dare, and to initiate. We believe that the knowledge and tools acquired at Reichman University support personal and professional goal fulfillment and enable our graduates to tackle the challenges of our global reality."



Prof. Uriel Reichman
Founding President and Chairperson of the Board of Directors, Reichman University

WELCOME FROM THE HEAD OF PROGRAM

Healthcare systems are going through enormous changes worldwide. There is an immediate need to face and resolve challenges, such as skyrocketing healthcare costs and sub-optimal quality of care, as well as to create a system that is more focused on patients. This requires a complete redesign that will necessitate innovative multidisciplinary solutions, leveraging technology, science, information systems, and national policy.

I am happy to introduce our MBA program in Healthcare Innovation, offered by Reichman University's Arison School of Business, in collaboration with Israel's largest hospital, Chaim Sheba Medical Center, Tel Hashomer.



PROF. VARDA LIBERMAN
Provost
Head, MBA in Healthcare Innovation

CHAIM SHEBA MEDICAL CENTER, TEL HASHOMER



PROF. YITSHAK KREISS
Director General



PROF. EYAL ZIMLICHMAN
Chief Transformation Officer & Chief Innovation Officer
Founder & Director of ARC

Our program is designed to prepare future leaders of the healthcare industry to develop solutions that will enable a redesign on the technological, scientific, pharmaceutical, digital, and policy levels. It will also prepare them for emergency and disaster management, where we foresee a growing global need. The program brings together all the unique advantages of Israeli innovation, to provide our students with the tools and skills necessary to understand the complexity of the healthcare world today. Our curriculum and practical experience emphasize innovative thinking and entrepreneurship.

Together with my colleagues from Sheba, I invite you to take advantage of this opportunity and join our group of talented professionals in management and innovation who will be tomorrow's leaders.



THE PROGRAM BRINGS TOGETHER ALL THE UNIQUE ADVANTAGES OF ISRAELI INNOVATION TO PROVIDE OUR STUDENTS WITH THE TOOLS AND SKILLS NECESSARY TO UNDERSTAND THE COMPLEXITY OF THE HEALTHCARE WORLD TODAY."



HIGHLIGHTS

- One-year program that will start in November 2024
- Partnership with Chaim Sheba Medical Center, Tel HaShomer
- Studies conducted in English
- Students will master three core areas:
 - » Business Administration
 - » Healthcare Management
 - » Innovation and Entrepreneurship
- Parallel to core studies, students will participate in a hands-on practicum in innovation and entrepreneurship
- Leading guest lecturers from Ivy League universities such as Stanford and Harvard, and from the industry
- Study trip to Silicon Valley and Stanford University (optional)

PROGRAM

The culture of innovation and discovery that permeates Israeli society is the perfect backdrop for studies in healthcare innovation. That culture thrives strongest in the city of Herzliya, a hub of Israeli high-tech companies, and home to Reichman University, recognized for its cutting-edge approach to innovation and entrepreneurship studies.

This one-year MBA in Healthcare Innovation is the first-of-its-kind in Israel. The program is led by a highly qualified and dedicated team, and brings together all the best elements of Israeli innovation and academics to provide an MBA experience which is unparalleled.

The program is designed for professionals from Israel and abroad who have experience in the field of healthcare, or are interested in management, innovation, and entrepreneurship in healthcare. Suitable candidates include those coming from the healthcare system, engineering, entrepreneurship, AI, law, biomedicine, pharmacology, high tech, research, investment, management, and public policy.



SHIMRIT CHAIRMAN
Administrative Manager

REICHMAN UNIVERSITY

FAST FACTS


 Israel's first and only **private university**

 Over **38,000** graduates worldwide

 The Israeli Council for Higher Education granted Reichman University permission to confer **doctoral degrees**


Over **38**  **research institutes** at Reichman University
www.runi.ac.il/research-institutes

The Career Center aims to assist alumni in integrating into the professional market, as employers seeking to recruit suitable candidates 

 Over **2,500** Raphael Recanati International School students from over **90** countries make up 1/3 of the Reichman University student body




REICHMAN UNIVERSITY: THE MOST INTERNATIONAL UNIVERSITY IN ISRAEL

Reichman University created new, academic **interdisciplinary concepts** in the fields of entrepreneurship, counter-terrorism and sustainability - models that are being implemented around the world 

Over **400** lone soldiers studying for full degrees

Reichman University's Alumni Association, with over 38,000 graduates, forms a professional and social alumni community that promotes **networking** from different countries, and strengthens the pride and sense of belonging to Reichman University and its alumni 

 Ranked **no. 1** in Israel for our treatment of **IDF reservists**



Visit to the New Stanford Hospital

CURRICULUM

The program comprises 52 academic credits to be taken over the course of one year.

BUSINESS ADMINISTRATION

- Quantitative Method for Data Analysis
- Financial Management
- Financial Accounting
- Customer Value Management
- Planning and Financing New Ventures
- Managing Innovative Ventures with HC Approach
- Decision-Making Under Uncertainty
- Rhetoric: The Art of Speech & Persuasion
- Enterprising Leadership in Complex Healthcare Environments
- The International Language of Negotiation
- Real World Experience

HEALTHCARE MANAGEMENT

- Redesigning Healthcare
- Introduction to International Healthcare Systems
- Healthcare Leadership & Disaster Management
- Health Economics
- AI and the World of Tomorrow

INNOVATION & ENTREPRENEURSHIP

- Introduction to Innovation Management
- Toolkit for the Innovation Journey
- Innovation in Healthcare Services
- Study Trip to Silicon Valley and Stanford University (optional)

PRACTICUM

Parallel to core studies, students will participate in a hands-on practicum in innovation and entrepreneurship over the course of the year.

SCHEDULE

Studies will take place twice a week: Tuesday afternoons and Friday mornings.
 During some mini semesters there will be an additional (optional) tutorial on Sunday evenings.
 A few courses will be three-day intensive courses (full days).
Reichman University reserves the right to cancel, alter, or expand the academic programs offered.

HANDS-ON PRACTICUM

We believe that the best learning happens when students are able to implement the theories they have learned in class in a real-world situation. As such, our program offers a pragmatic, hands-on practicum. The primary goal is to allow students to practice and experience the identification of unmet needs and develop feasible solutions in an innovative process.

We offer two tracks, each with a wide variety of practicum opportunities:

PROCESS INNOVATION

In this track, students join existing companies or organizations in the Israeli healthcare industry, such as hospitals and HMOs, accelerators, VCs, medical startups, pharma companies, and the Sheba Innovation Center. Students set up teams and select an organization of their choice. They work with the course instructors and the chosen organization to define a specific, agreed-upon objective or theme, and then to design and prepare a project. The teams are mentored closely by the course instructors. Additionally, a team of interdisciplinary experts is available for consultation.

The hands-on experience allows students to implement what they've learned in class in a real-world situation, and to think out-of-the-box about processes. Through their practicum, students are also exposed to different stakeholders within the Israeli healthcare ecosystem.

PRODUCT INNOVATION

In this track, students have a unique opportunity to experience the development of a venture from idea to product, using a multidisciplinary toolkit. Students learn how to identify and address unmet healthcare needs, develop innovative products, and work on bringing those products into the patient care market through a startup, corporation, or other channels.

The ventures are closely mentored by the course instructors and are exposed to relevant experts. Through their practicum, students are also exposed to different stakeholders within the Israeli healthcare innovation ecosystem. These may include VCs, incubators, university technology transfer companies, investment arms of multinational healthcare companies, and Israeli and international governmental innovation funds.

The practicum enables students to utilize their individual capacities, while collaborating with colleagues and external stakeholders.

We encourage students to bring in their ideas, or their organization's ideas, so that they can work on their own initiatives as their practicum projects.

Both tracks work in parallel during the whole practicum period. Each track also has close access to the content and deliverables of the other. This allows students to focus on their own track, while also being exposed to the activities of the other track.

STUDY TOUR

“What is so special about the study trip to Silicon Valley and Stanford University? Why does it make the educational experience so much stronger? Our study trip accelerated and crystalized our Healthcare MBA experience, and took us all by surprise, because first and foremost, we did not expect it to be such a transformational experience. The trip covered all aspects of the healthcare innovation ecosystem. It was also great fun and a truly bonding experience.”

We felt very special and were surrounded by sincere interest in our program and a willingness to exchange ideas. It felt like the learning experience was totally mutual; as much as we were thirsty for knowledge and information, our hosts were super curious hearing about what we were all up to.”

Annie Kaufman, Alumna

SELECTED FACULTY OF THE PROGRAM

(in alphabetical order)

Dr. Amir Guttman, PhD, UC Berkeley

Dr. Guttman teaches courses on the process of venture creation and new business models in the MBA programs at Reichman University's Arison School of Business, and is involved with the Incubator for Entrepreneurship at the Weizmann Institute of Science. He served as Managing Partner at Aviv Venture Capital since founding it in 2001. Dr. Guttman served as a member of the senior management team at Discount Investments Corp (DIC), where he initiated and executed a wide variety of investments, business developments, and M&A activities. He has been on the boards of various companies.

Prof. Arnon Afek, MD, Hebrew University of Jerusalem; MHA, Ben-Gurion University of the Negev

Associate Director General, Chaim Sheba Medical Center; Acting Director, Sheba General Hospital; Director, NY State/American MD Program, Sackler School of Medicine, Tel Aviv University; Chairman, National Council of Pathology and Forensic Medicine

Prof. Afek served as Director General of the Israel Ministry of Health, as well as in several other public roles that required him to design health policies and improve quality of care. Prof. Afek received awards for improving quality of care in neonatal units, reducing bureaucracy in physician licensing, and excellence in teaching.

Prof. Dan Segal, PhD, New York University

Head, Accounting Group, Arison School of Business, Reichman University

Prof. Segal's research interests are in empirical financial accounting and corporate finance topics. Over the years, he developed expertise in several areas of research, such as corporate governance, credit default swaps, earnings management, conservatism, analysts' skills, and strategic disclosure. His research appears in leading academic journals such as *The Accounting Review*, *Journal of Accounting Research*, *Review of Financial Studies*, *Review of Accounting Studies*, *Management Science*, and more. Prof. Segal, who has received several teaching awards, has taught in full-time MBA programs, as well as non-degree executive programs. Before joining Reichman University, he was a member of the Rotman School of Management at the University of Toronto. His courses mainly focus on financial statement analysis and financial accounting. Prof. Segal has a PhD in Accounting from NYU's Stern School of Business and a BA in Economics and Business from the Hebrew University.

Doron Hacmon, MBA, Tel Aviv University

Commercial, Strategy, Product Dev. Executive; Investor & Innovator; Keynote Speaker; Adjunct Professor, University of Amsterdam MBA Program

Mr. Hacmon is an inspiring keynote speaker, an innovator, and a private investor, in addition to being an adjunct professor. Up until recently, Mr. Hacmon served as Chief Product and Innovation Officer of Liberty Global, an international telecommunication and Cable TV operator active in Europe and listed on the Nasdaq. In his last role, he oversaw Product Development across television, broadband internet, fixed telephony, and mobile. Before joining Liberty Global, Mr. Hacmon was an active partner in a management consultancy firm specialized in high-tech investments, and before that, he headed a large software development team. Mr. Hacmon is currently an Adjunct Professor for Innovation Management for the University of Amsterdam's MBA program. Previously, he was a part-time Professor at Webster University in Leiden, covering International and Strategic Marketing.

Prof. Eyal Zimlichman, MD, Technion - Israel Institute of Technology; MSc, Harvard School of Public Health *Deputy Director General and Chief Medical & Innovation Officer, Chaim Sheba Medical Center*

Prof. Zimlichman is a physician, healthcare executive, and researcher focused on assessing and improving healthcare quality and value, patient engagement, and patient safety. He worked in Boston establishing a strategic care redesign initiative, a program that won international praise. Prof. Zimlichman holds a position at Brigham and Women's Hospital, and at the Harvard Medical School Center for Patient Safety Research and Practice, where he is conducting research on implementing technology to improve healthcare quality and patient safety. He serves in official capacities advising on and guiding policy, in both Israel and the United States.

Dr. Galia Barkai, MD, Tel Aviv University; MBA, Tel Aviv University

Director, Sheba BEYOND, Israel's first virtual hospital
Dr. Barkai has been serving as Director of the Pediatric Infectious Disease Unit, as well as Head of the Telemedicine Innovation Hub, at ARC. She is also part of Sheba's management team, as a Medical Administration Intern. Prior to that, Dr. Barkai worked at Sheba as a consultant for pediatric infectious diseases and as a senior physician in the Pediatrics Department. Dr. Barkai completed her training in Pediatrics at the Kaplan Medical Center in Rehovot, and specialized in Infectious Diseases at the Soroka Medical Center in Be'er Sheva. During her MBA studies, she specialized in Health Systems Management. She completed the Inbar Healthcare Management Program, a joint venture between the MAOZ organization and Israel's Ministry of Health.

Dr. Guy Lubitsh, PhD, University of East London *Prof. of Practice, Ashridge Executive Education, Hult*

Dr. Lubitsh is a chartered organizational psychologist, leadership developer, facilitator, and executive coach. He has experience as an organizational consultant at international companies in Europe and the Middle East, working in a range of sectors including healthcare, energy, media, and telecommunications. Dr. Lubitsh's interests include talent management, the turn-around of underperforming organizations, and conflict resolution. He has published articles in the areas of organizational consulting and the role of emotions at work, and writes regularly for *The Guardian's* healthcare column.

Dr. Joseph Bolless, PhD, North Illinois University *Chairman, Public Council, Israel Chamber of Information Systems Analysts*

Dr. Bolless has co-founded and guided numerous high-tech companies from early-stage startups to successful public offerings on the Nasdaq, and high value buyouts. He teaches in the EMPH and EMPP programs at Tel Aviv University and the GMBA, OY MBA, and MBA programs at Reichman University. Dr. Bolless's areas of expertise include initiation and business management of high-tech companies, international project management, technology commercialization, political economy, and public policy.

Moty Cristal, LLB, Bar-Ilan University; MPA, Harvard University

CEO, NEST (Negotiation Strategies LTD)

Moty Cristal is currently the CEO of NEST, a global consulting firm that provides complex negotiation and crisis management services to senior officials and executives. Mr. Cristal has extensive operational experience in complex negotiations and crisis negotiations, which he has successfully applied to business and government, including the health sector. In particular, he served in official positions on Israeli peace negotiation teams. Mr. Cristal graduated from the Harvard Kennedy School and is a faculty member at the Moscow School of Management SKOLKOVO.

Prof. Ran Elkon, PhD, Tel Aviv University

Principal Investigator, Bioinformatics Research Lab for Gene Regulation, Sackler School of Medicine, Tel Aviv University

Dr. Elkon's research focuses on understanding how genetic variants in the human genome affect individual predisposition to common diseases as a cornerstone of the vision of precision medicine. He has published more than 50 articles in leading biomedical journals, including *Nature Biotechnology*, *Genome Research*, *Genome Biology*, and *Cell*. Dr. Elkon teaches bioinformatics and genomics at Tel Aviv University Medical School and Statistics at Reichman University.

Ravit Barniv, MBA, Tel Aviv University; MBA Healthcare Innovation, Reichman University; MA Counter-Terrorism, Reichman University

Ms. Barniv serves as a board member in companies including Ormat (geothermal energy) and Clalit HMO. She has been the Chairman of the Board of Directors of Tnuva (food) and Shikun and Binui (infrastructure, real estate, renewable energy), as well as the CEO of Netvision (telecommunications). Ms. Barniv's passion is sustainability and innovation, and she is an executive who creates a positive impact and shareholder value. Her expertise includes leadership, strategy, strategic innovation, and corporate turnarounds.

Prof. Varda Liberman, PhD, Tel Aviv University

Provost; Head of Program; Head, Mathematical & Statistical Studies, all at Reichman University

Prof. Liberman is one of the founders of Reichman University. She holds a PhD in Mathematics and, before joining Reichman University, was the Head of the Mathematical Education Department at the Open University of Israel. Prof. Liberman was an Associate Researcher at the Institute for Advanced Studies of the Hebrew University of Jerusalem and at Stanford University, where she continues to serve as a visiting researcher every summer. Her research deals with probabilistic judgment and behavioral decision-making, and she collaborates with leading researchers in the field. She is the author of several textbooks, and a co-author, with the late Amos Tversky, of *Critical Thinking*. She has also won several teaching and research awards. As an expert on decision-making, Prof. Liberman acts as a consultant, and gives lectures and executive training for organizations such as the healthcare system, the judicial system, investment houses, high-tech companies, and the Israel Defense Forces.

Prof. Yitshak Kreiss, MD, Hebrew University of Jerusalem; MA Health Administration, Tel Aviv University; MPH, Harvard University

Director General, Chaim Sheba Medical Center; Professor of Medicine, Tel Aviv University; Associate Professor, Hebrew University Faculty of Medicine; Visiting Professor, Florida Atlantic University

For the last three decades, Prof. Kreiss has served in the Israel Defense Forces. He began his service as a front line combat surgeon, and worked his way up through all levels of command, until he assumed overall leadership of the Medical Corps, as the Surgeon General. Prof. Kreiss has treated victims in conflicts and wars, and in numerous emergency and disaster situations all over the world. He led, and was the executive authority of, many humanitarian missions, including: setting up a field hospital for the Kosovo refugees in Macedonia; heading the Israeli field hospital for the victims of the earthquake in Haiti; participating in the humanitarian medical operation for the victims of the civil war in Syria and the humanitarian medical mission for victims of the typhoon in the Philippines.

APPLICATION, ADMISSION, TUITION

APPLICATION PERIOD

The application period for **international students** for the academic year starting autumn 2024 is **November 15, 2023 - August 31, 2024**.

Registration for **Israeli students** opens **January 1, 2024**.

The application period for students required to take preparatory courses ends on **July 31, 2024**.

Due to the competitive nature of the admissions process, we recommend that applicants prepare their application well in advance of the deadlines.

ADMISSION CRITERIA

- Completed undergraduate degree from a recognized academic institution
- Undergraduate GPA of 3.0 or 80% and above
- Demonstrated professional experience for at least three years following undergraduate degree
- Interview either online or in person
- Students who do not have a background in Economics, Statistics, or Mathematics will be required to complete preparatory courses before the start of the academic year.

ONLINE APPLICATION

Complete the online application form at:

International Registration

<https://forms.idc.ac.il/#/Public/Registration?lang=en&form=GMBA>

Israeli Registration

<https://yedion.idc.ac.il/yedion/fireflyweb.aspx?prgname=RegForm&arguments=-N90>

Please note your application must include:

- Official transcripts of previous academic undergraduate and graduate studies. Transcripts must bear the official stamp of the issuing institution. If you do not send the original transcript, scanned photocopies will be accepted if properly notarized.*
- Detailed CV describing professional experience
- Two letters of recommendation
- Copy of passport or identity card
- A short biography
- Questionnaire

* An official, notarized English translation must be submitted for all transcripts not originally issued in English.

APPLICATION PROCESS

The application process consists of two stages:

- Stage 1** Your application will be evaluated by the Admissions Committee based on the submitted materials.
- Stage 2** Applicants who successfully pass Stage 1 will be invited to a personal interview with the Admissions Committee. Applicants living outside Israel may be interviewed via Zoom.

TUITION & FEES

- The application fee is **\$100 USD** (non-refundable).
- The down payment is **\$2,300 USD**. Applicants must pay the fee to secure their place in the program after being accepted. Once the down payment has been received the applicant's place is secured and confirmed.
- The tuition fee for the entire MBA Healthcare Innovation program is **\$28,500 USD**. (If payment is in Israeli shekels, the value in dollars will be determined according to the exchange rate on the day that payment is received.)

Reichman University reserves the right to change all tuition and fees rates without prior notice.

FINANCIAL AID

MERIT SCHOLARSHIP

Scholarships are based on exceptional achievements. For those who are interested, please apply no later than **July 31, 2024**.

GRANT FOR NEW IMMIGRANTS

The Government of Israel offers financial assistance for graduate school tuition to new immigrants under the age of 30, provided the immigrant does not already have a graduate degree from abroad and the program is recognized by the Student Authority. Students must begin their graduate studies within three years of their Aliyah date (not including army service), in order to be eligible for this assistance.

www.gov.il/en/Departments/General/students_eligibility

FREE APPLICATION FOR FEDERAL STUDENT LOANS (FAFSA)

US citizens are eligible to apply to borrow FAFSA Stafford loans as part of the Direct Loans Programs and/or Sallie Mae. For students enrolled in the 2024-2025 academic year, the deadline to apply for loans is **April 1st, 2025**. Our school code is G40703, and the school name is Raphael Recanati International School.

For further information and to start the process, please contact Rina Haller in our US office at Rina@aforu.org.

Visit to the Stanford Byers Center for Biodesign

MASA

Jewish tourists between the ages of 18-30 who have not been in Israel on a prior long-term program are eligible for grants and scholarships through the Masa Project. Please note: once you make Aliyah you are not eligible for this grant so please check this before making Aliyah!

More information at: www.masaisrael.org



SAP (Students Assistance Programs)

Canadian students interested in loans and grants from the Canadian government can get information at <https://www.canada.ca/en/services/benefits/education/student-aid/grants-loans/province-apply.html>

Financial aid is also available through the Jewish Free Loan Association for the Greater Toronto area (www.jewishcanada.org/regional/jewish-free-loan-toronto).

FOR MORE INFORMATION:

<https://www.runi.ac.il/en/schools/rris/admissions/graduate/financial-aid-and-scholarships/>

Innovation starts here

✓ Networking is the name of the game!
To date, there are more than 38,000 Reichman University graduates from over 90 countries. This gives students a unique opportunity to meet people from different backgrounds and learn about other nations and cultures, and to establish friendships that last a lifetime. This also creates a global network that provides our graduates with an advantage throughout their professional career.

✓ Our small classes create a more intimate learning setting, which allows students to get to know each other and the staff. Our philosophy is that our students are our partners.

✓ Reichman University is one of the most prestigious universities in Israel. Employers seek Reichman University graduates because they come with practical tools and hit the ground running. Reichman University operates a Career Development Center that aims to prepare students and alumni for the job market, and to provide them with the tools to find suitable employment both before and after they graduate.

✓ Reichman University offers a wide range of extracurricular activities: sports, debate club, Model UN, Israel advocacy, JLIC-RRIS Friday night dinners, shiurim, mincha club, choir, band, and much more.

✓ The Raphael Recanati International School provides very special care for its students. We are the largest academic absorption center in the country. We are especially proud that we are home to more than 400 lone soldiers, who are currently studying here.

✓ 1/3 of Reichman University students are international, making us the most international university in Israel for full-degree students. Israeli students serve as counselors for first-year students in order to help them find their way around and get to know the system.

✓ Reichman University was ranked number one in student satisfaction for quality teaching for four consecutive years, in a nationwide survey conducted by Israel's Council for Higher Education. We are the first non-government-subsidized academic institution to grant doctoral degrees.

WHY REICHMAN UNIVERSITY ?

VISA & STATUS ASSISTANCE



Students are responsible for clarifying and establishing their status in Israel, and can turn to the Raphael Recanati International School staff for advice and assistance. All students must clarify their status and eligibility for a student visa (A-2), or Israeli citizenship, in advance before arriving to Israel, with the Israeli embassy or consulate in their country of origin. International students who are children of an Israeli parent must settle all matters, such as deferment of military service, with the nearest Israeli embassy or consulate. For students considering immigration to Israel. The Jewish Agency provides advice and assistance: www.jewishagency.org/Aliyah/, or for students from North America/UK: www.nbn.org.il

CAREER CENTER



The Career Center strives to prepare students to enter the workplace and help them find employment opportunities by providing counseling, placement, and informational services. It is tailored to meet the specific needs of the students and graduates of each of Reichman University's schools, according to the relevant market. These services include personal career counseling and assistance, including one-on-one LinkedIn sessions, as well as lectures and workshops on job-seeking strategies, LinkedIn, and interviews. In addition, the Career Center creates recruitment and networking opportunities such as job fairs and employer meetings. The center also maintains an updated listing of hundreds of job openings in Israel for students and graduates.

www.runi.ac.il/career/eng

HEALTH INSURANCE



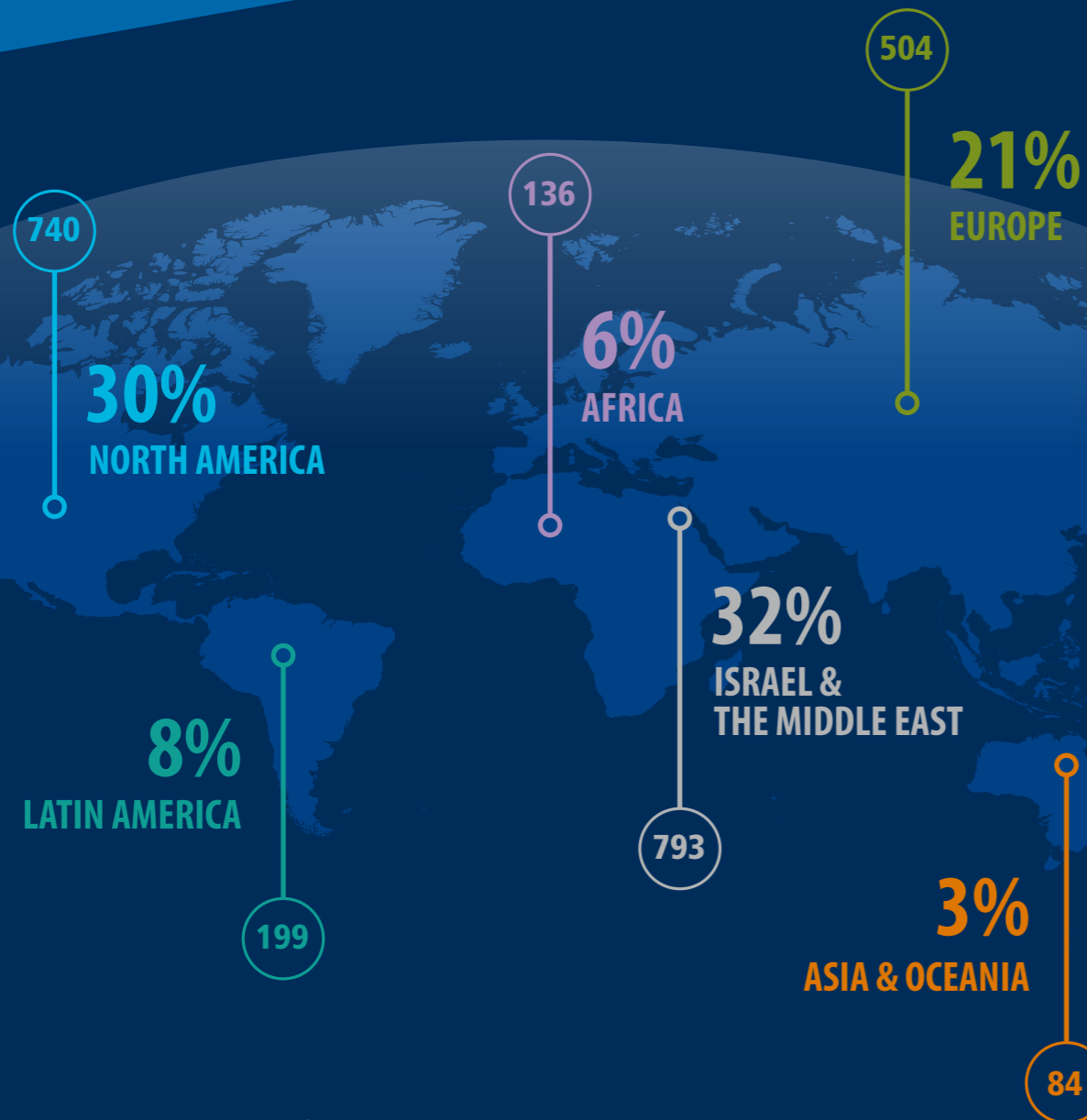
All Reichman University students are required to have comprehensive health insurance coverage throughout the duration of their studies. Reichman University cannot cover medical costs or take responsibility for students who do not have insurance. You may purchase your own health insurance policy to cover your medical needs while in Israel, or purchase the UMS HAREL YEDIDIM insurance policy for international students, offered by Reichman University (RUNI). If you are an Israeli resident covered by Israel's National Health Insurance (Bituach Leumi), you do not need any additional health insurance. The insurance plan with HAREL YEDIDIM provides comprehensive health coverage for *\$1,600 USD per academic year, which will be charged at the beginning of the year. In order for students to have continuous coverage, the HAREL YEDIDIM policy will be automatically renewed from one academic year to the next, until the end of the program, unless the student notifies the school in writing that they have an alternative health insurance and wishes to cancel. Please note that the HAREL YEDIDIM health insurance plan does not cover pre-existing conditions.

For more information: rris.insurance@runi.ac.il

** Rates are subject to change according to insurance company rate fluctuations.*



RRIS GLOBAL VILLAGE



30% 

OF THE STUDENT POPULATION OF REICHMAN UNIVERSITY ARE INTERNATIONAL STUDENTS.
RRIS IS THE LARGEST ACADEMIC ABSORPTION CENTER IN ISRAEL.

ACADEMIC CALENDAR 2024-2025

Preparatory courses*	September - October 2024
Opening event	November 8, 2024
Mini Semester 1	November 10 - December 20, 2024
Mini Semester 2	January 5 - February 14, 2025
Mini Semester 3	March 2 - April 11, 2025
Purim break	March 14, 2025
Passover break	April 13-18, 2025
Memorial Day and Independence Day	April 30 - May 1, 2025
Mini Semester 4	May 4 - June 13, 2025
Shavuot break	June 2, 2025
Mini Semester 5	June 29 - August 8, 2025
Rosh Hashanah	September 22-24, 2025
Yom Kippur	October 1-2, 2025
Sukkot	October 6-14, 2025

- Online preparatory courses in Mathematics and Statistics. Exams will be held on campus. Tutorial sessions will be offered on campus in October, prior to the exams.
- Economics preparatory course - You will be requested to take online course through Coursera.
- During September and October 2025, students may still be engaged with projects and intensive courses.
- Exams will be held at the end of each mini semester.
- A week long study tour to the U.S. will take place during September-October 2025.
- The schedule is tentative and subject to change.

Design Guy Tamir - guy@2plustudio.com

Production Adaya Hoffman

Editor Naama Oren

Photography Iya Volkova, Adi Cohen Zedek, Alon Gilboa, Oren Shalev, Ran Yitzhak, Maya Gershon, Ayla Tolosa-Kline

CONTACT INFORMATION

Reichman University, POB 167, Herzliya,
Israel 4610101

GRADUATE PROGRAMS INTERNATIONAL ADMISSIONS OFFICE

Tel +972 9 960 2700
Fax +972 9 952 7334
rris.master@runi.ac.il

ISRAELI ADMISSIONS OFFICE

Tel +972 9 952 7300
Fax +972 9 960 2770
master@runi.ac.il

NORTH AMERICA

Tel +1 212 213 5962
Fax +1 212 213 6436
rris.us@runi.ac.il



Submit your application online >> <https://forms.runi.ac.il/#/Public/Registration?lang=en&form=MA>

www.rris.runi.ac.il