

Efi Arazi School of Computer Science
Reichman University Herzliya

M.Sc. Program in Machine Learning and Data Science

Prof. Yacov Hel-Or
Dean

Prof. Zohar Yakhini
Head of Program

Mr. Ben Galili
Program Director

Ms. Shlomit Stern
Head of Student Administration

Ms. Miriam Perl
Academic Coordinator

A great deal of effort has been expended in preparing this handbook, in order to ensure that its content is complete and accurate. However, changes and alterations to the information are possible. The Reichman University Academic Authorities may cancel, alter or add courses and/or specialization programs, and generate changes in the times of lectures or in the assigned lecturer. Such changes will be published over the course of the year by various means, such as the online handbook on the university website, and will apply to all the university students, including students of the Raphael Recanati International School, unless specified otherwise.

Introduction

Reichman University's Efi Arazi School of Computer Science has built an innovative and intensive M.Sc. program aimed at providing deep theoretical and practical understanding of data science, machine learning and big-data technologies to students with a strong quantitative background and education.

The program will endow the students with knowledge, as well as skills and tools, in central fields such as machine learning, algorithms, databases, and statistical inference. Students will attend frontal lectures, seminars, and produce projects of different scales providing them hands-on experience in the data-science and machine learning domains. The conducive learning environment at the Efi Arazi School of Computer Science provides a community and team-up opportunities for students, scientists and researchers from the entire scientific spectrum.

Upon completing our M.Sc. program in data science, our graduates will have gained a strong background in the science and the technology that form the basis to the growing activity in data analysis, data collection and processing and related usage. They will also have acquired expertise in programming for data science using Python, including skills in using programming in statistical analysis and advanced machine learning. Additionally, they will have acquired deeper specialization in data science based on the elective courses of the program: infrastructure courses, big-data and databases, neural networks and deep learning, statistics, optimization, scientific computing, modern bioinformatics and environmental informatics, computer graphics and vision, numerical analysis, and biomedical data science.

The curriculum of the M.Sc. Program in Machine Learning and Data Science includes:

- 4 Mandatory core courses (13 credits)
- 1 advanced mandatory course (3 credits)
- 5 Elective courses (15 credits) out of which:
 - At least 1 Mandatory Applied Data Science Elective (at least 3 credits)
- 1 Mandatory project (5 credits)

- 3 Preparatory CS courses – only for non-CS graduates
- Preparatory math courses – if necessary

Overall, the M.Sc. students are required to complete 36 credits.

Program of Studies

Year 1

Mandatory core courses

Course No.	Course Name	Lecture Hours	Recitation Hours	Total Credit Points	Prerequisites
Fall Semester					
3620	Statistics and Data Analysis	3	1	4	Introduction to Probability
Spring Semester					
3667	ML and Data Analysis	3	1	3	Introduction to Probability

Elective courses

Students are required to take **5** elective courses over the course of the degree.

One of them must be selected out of the list of Applied Data Science elective courses. The rest of the credits can be taken as **4** elective courses from either the core Applied Data Science course list or the CS elective course list. Student can take **up to 3** elective courses during their first year of study and 3-4 electives during their second year, for a total of **5** elective courses.

Only one of the elective courses can be a seminar.

Core Applied Data Science Electives

Course No.	Course Name	Lecture Hours		Total Credit Points	Prerequisites
Fall Semester					
3604	Data Streaming Algorithms and Online Learning	3		3	
3959	Text Retrieval and Search Engines	3		3	
Spring Semester					
164	Introduction to Computer Graphics	3	1	3	Algorithms
3613	Introduction to Bioinformatics	3		3	

CS elective courses

Course No.	Course Name	Lecture Hours	Total Credit Points	Prerequisites
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Fall Semester

3558	Algorithms for Planar Graphs	3	3	
3569	Applied Cryptography Workshop	3	3	
3589	Automata and Games	3	3	
3643	Advanced Topics in Computer Systems Security	3	3	
3671	The Art of Rhetoric in the Hi-Tech World- WorkShop	3	3	
3682	Attacks on Secure Implementations	3	3	
3915	Introduction to Image Processing and Analysis •	3	3	
3961	Cloud Computing and Software Engineering •	3	3	
3966	Randomness Computation	3	3	
3996	Graphs, Matrices and Assignment Problems	3	3	

Spring Semester

285	Audio-visual Signals Compression•	3	3	
3031	Cloud Computing •	3	3	
3123	Databases Management •	3	3	
3510	Distributed Algorithms	3	3	
3515	Introduction To Digital Signal Processing •	3	3	

3626	Blockchains and Cryptocurrencies	3	3
3627	AI tools for software engineering development ●	3	3
3664	Cyber Security and Artificial Intelligence	3	3
3796	Cryptographic Protocols	3	3
3989	Introduction to Statistics	3	3
3991	Social Networks Analysis	3	3

- Only one of the elective courses can be a seminar.
- Advanced undergraduate elective course- registration is only possible during the changes period and depending on vacancy.
- * Students who take Advanced Algorithm (3501) can't choose this course.

Year 2

Mandatory core courses

Course No.	Course Name	Lecture Hours	Recitation Hours	Total Credit Points	Prerequisites
Annual Courses					
3624	Final Project *			5	
3797	Advanced Statistical Analysis and Model Based Learning ** ►	3		3	Machine Learning from Data
Spring Semester					
3600	Deep Learning ▲	3	1	3	
3945	Advanced Machine Learning	3	1	3	Machine Learning from Data

* Individual meetings that will be scheduled directly with the project team (from Academia or Industry).

** Can be substituted by Advanced Algorithms (3501). Substitution requires approval from the Program Director.

▲ The course **Deep Learning** is taught in Hebrew and can be replaced by course 3598 (which is taught In English in the Fall semester)

► **Students studying in the Thesis track** must learn all three courses:

3797 - Advanced Statistical Analysis and Model Based Learning (or -Information Theory (3798)

3501 - Advanced Algorithms

3945 - Advanced Machine Learning

Elective courses

Students are required to take **5** elective courses over the course of the degree. One of them must be selected out of the list of Applied Data Science elective courses. The rest of the credits can be taken as **4** elective courses from either the core Applied Data Science course list or the CS elective course list. Student can take **up to 3** elective courses during their first year of study and 3-4 electives during their second year, for a total of **5** elective courses. Only one of the elective courses can be a seminar.

Core Applied Data Science Elective

Course No.	Course Name	Lecture Hours		Total Credit Points	Prerequisites
Fall Semester					
3575	Probabilistic Models for Data Analysis	3		3	Machine Learning from Data
3604	Data Streaming Algorithms and Online Learning	3		3	
3639	Recommendation Systems	3		3	Machine Learning from Data
3640	Reinforcement Learning	3		3	Machine Learning from Data
3674	Seminar - Advanced Topics in Data Analysis – ■	3		3	Machine Learning from Data
3690	Machine Learning Operations (MLOps)	3		3	Machine Learning from Data
3959	Text Retrieval and Search Engines	3		3	Machine Learning from Data
Spring Semester					
164	Introduction to Computer Graphics	3	1	3	Algorithms
3523	Natural Language Processing	3		3	Machine Learning from Data
3640	Reinforcement Learning	3		3	Machine Learning from Data
3960	DNA Sequencing, Bioinformatics and Functional Genomics	3		3	
3968	Seminar - Large language Models and Information Theory - ■	3		3	Machine Learning from Data
3613	Introduction to Bioinformatics	3		3	
3670	Advanced seminar in natural language processing ■◆	3		3	Machine Learning from Data

CS elective courses

Course No.	Course Name	Lecture Hours	Total Credit Points	Prerequisites
Fall Semester				
3569	Applied Cryptography Workshop	3	3	
3915	Introduction to Image Processing and Analysis •	3	3	
3558	Algorithms for Planar Graphs	3	3	
3589	Automata and Games	3	3	
3643	Advanced Topics in Computer Systems Security	3	3	
3671	The Art of Rhetoric in the Hi-Tech World	3	3	
3682	Attacks on Secure Implementations	3	3	
3903	Seminar -Generative AI in Vision and Graphics ■◆	3	3	
3961	Cloud Computing and Software Engineering •	3	3	
3962	Signal Processing for Artificial Intelligence in Audio	3	3	
3966	Randomness Computation	3	3	
3996	Graphs, Matrices and Assignment Problems	3	3	
6568	Introduction to Synthetic Biology ■	3	3	
Spring Semester				
285	Audio-visual Signals Compression●	3	3	
3031	Cloud Computing ●	3	3	
3123	Databases Management ●	3	3	

3327	Numerical Optimization with Python	3	3
3510	Distributed Algorithms	3	3
3515	Introduction To Digital Signal Processing	3	3
3626	Blockchains and Cryptocurrencies	3	3
3627	AI tools for software engineering development ●	3	3
3664	Cyber Security and Artificial Intelligence	3	3
3683	Seminar - Advanced in Complexity Theory ■	3	3
3796	Cryptographic Protocols	3	3
3902	Seminar - Learning and Graphics: Advanced Topics ■ ♦	3	3
3904	Intelligent Autonomous Agents: Design and Implementation	3	3
3989	Introduction to Statistics	3	3
3991	Social Networks Analysis	3	3
6569	Biosensors, Bioelectronics and Diagnostic Devices for Healthcare Applications ■	3	3

■ Only one of the elective courses can be a seminar.

♦ Registration for these seminars will be open on the second day of the registration period.

- Advanced undergraduate elective course- registration is only possible during the changes period and depending on vacancy.

■ You can choose only one course **6569** or course **6568**

Exam Schedule the dates of the examinations can be found on the University website under Students > Student Information > Course Catalog, Student Regulations and Syllabus > Search Exams A personal examinations schedule is published at the Student's Information website (My Runi).