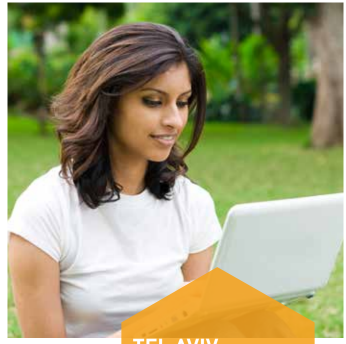


PARTIAL SCHOLARSHIPS
FOR OUTSTANDING STUDENTS FROM INDIA

JUNE 11-JULY 23, 2017



CYBER SECURITY IN THE START-UP NATION

This new and unique program will enable students to gain know how from the proven creativity, innovation and quality of Israeli science and technology. Over the past few years, Cyber Security has become of utmost importance in our global world. Israel in general and Tel Aviv University specifically have taken over a critical role as leaders in the field of Cyber Security.

TEL AVIV UNIVERSITY SUMMER INSTITUTE 2017

The courses have been built to suit students from the exact sciences as well as those students with other backgrounds such as Humanities, Social Sciences and Law. Together, Israeli and international students will study and discuss issues of the cyber world and the cyber warfare.

Beyond the two top-level academic courses, students will participate in an exciting social and cultural program.

FUNDAMENTAL TECHNOLOGIES OF CYBER SYSTEMS

Amit Kleinman (3 credits)

The purpose of this course is to explore many fundamental technologies of cyber systems by providing an overview of many topics. The topics included are the following: cyber security objectives, computer structure limitations and vulnerabilities, communication networks, the evolvement of the

internet and its operational model, protocols and their vulnerabilities, the web network and its inherent dangers, cloud computing and associated security challenges, fundamental cryptography and tools, common attacks, attack infrastructures, and defense (protocols and tools).

GENERAL INTRODUCTION TO PROGRAMMING

Amir Rubinstein (2 credits)

Computers and computer communication have experienced a revolution in the last 30 years. Following this technological revolution, computers are widely used in most modern societies, and in fact society itself has been changed in many non-technological aspects. Most users of computers and powerful processors

(e.g. in smart phones) are not aware at all of what happens "under the hood".

In this course, we will introduce some of the elegant concepts and ideas underlying Computer Science. We will demonstrate course topics using a modern programming language called Python.

 ${\tt Courses\ are\ subject\ to\ change.\ For\ information\ and\ updated\ dates\ please\ refer\ to\ our\ website.}$





PARTIAL SCHOLARSHIPS FOR OUTSTANDING STUDENTS FROM INDIA

ADMISSION AND SCHOLARSHIP

The application process is done entirely online The following will have to be submitted:

- Official transcript general grade point average requirement of 80 on a scale of 100, or 3.0 on a scale of 4.0
- Two academic recommendation letters
- Demonstrate command of English exams: TOEFL test results (minimum score: written 582, computer-based 223, or iBT 89) or the IELTS test (minimum score: 6.5)
- Scholarships are only offered to currently enrolled students in a university in India
- Application fee of \$60

Under a unique Israeli Government Sponsorship, excellent students from India will receive a Partial Scholarship, covering most of the fees.

HOUSING AND FACILITIES

Students will be placed in our renovated dorms, adjacent to the Tel Aviv University campus. Dormitories are divided into suites of two bedrooms shared by two students per bedroom. Each suite is furnished and includes an air conditioner, cable TV, wireless, kitchenette and bathroom.

SERVICES AND SOCIAL LIFE

Outside of the classroom, an extensive program of cultural and social events gives students the chance to experience all that Tel Aviv and Israel have to offer. You will enjoy the following:

- Orientation day before the start of the program
- Organized excursions to cultural destinations and subject-related sites of interest
- Social activities including on-campus events, museum visits, city tours and more
- 24/7 support from our madrichim (social counselors), living in the dorms with the students
- Health insurance
- Access to our libraries and other on-campus services

APPLICATION DEADLINE APRIL 30, 2017

