暑期課程 2019 接受報名 Open Enrollment for the Summer Courses 2019



If you want to experience something special this coming summer holiday, submit your online application NOW!

FDCT continually offers FULL sponsorships to the Summer Courses this year. For any interested parties please register online no later than Mar 31(23:59). To learn more about the requirements/ details of the courses, please visit the FDCT Website at: http://www.fdct.gov.mo or the Facebook page.

These 4 courses are available:

- 1. Business and Entrepreneurship in the Start-Up Nation (Target to University Students):
- 2. Smart Cities (Target to University Students)
- 3. XLAB International Science Camp (Target to Junior Talented Program Students)
- 4. Int'l Science and Innovation Camp (Target to Junior Talented Program Students)

Sign Up by Scanning this OR Code:



主辦單位 Organizer:

科學技術發展基金

The Science and Technology Development Fund (FDCT)

聯絡及查詢 Contact & Inquiries:

盧小姐 Ms Lou/ +853 8599 8181/

amandalou@fdct.gov.mo/

www.fdct.gov.mo





32,000
INTERNATIONAL ALUMNI

130
INCREMENTAL STRIPPEN STR

WHY STUDY AT TAU?

- TAU RANKS 25TH ACCORDING TO TIMES HIGHER EDUCATION
- TAU IS A REUTERS "TOP 100 INNOVATION UNIVERSITY"
- TAU RANKS 8TH **IN THE WORLD** FOR GRADUATES THAT ESTABLISHED "UNICORN" COMPANIES WORTH \$1 BILLION OR MORE.
- TAU IS THE LARGEST UNIVERSITY IN ISRAEL
- INTERNATIONAL PROGRAMS WITH STUDENTS COMING FROM OVER 100 COUNTRIES
- CREATE AN EFFECTIVE INTERNATIONAL NETWORK
 WHILE ADVANCING CAREER OPPORTUNITIES.
- STUDY ENTIRELY IN ENGLISH WITH RENOWNED
 ACADEMICS AND EXPERIENCED PROFESSIONALS IN
 SPECIAL IZED FIELDS
- TAILOR-MADE INTERNSHIPS ARE AVAILABLE IN YOUR FIELD OF INTEREST
- LIVE BY THE SEASIDE OF TEL AVIV THE CAPITAL OF INNOVATION AND CULTURE NOMINATED AS THE SMARTEST CITY IN THE WORLD

ABOUT TEL AVIV UNIVERSITY

Tel Aviv University is Israel's largest and most comprehensive university, attracting talented students and renowned faculty from around the globe. Scoring high in global rankings, the university has a strong interdisciplinary focus and collaborates closely with many leading institutions in the USA and Europe. The campus is located in Tel Aviv, the financial and technological capital of Israel – which is known for its entrepreneurial atmosphere and large number of start-up companies. With the growth of high-tech industries, the Tel Aviv metropolis has become an international hotspot for business and innovation – an ideal setting for an enriching study experience.



CONTACT US

EMAIL tauasia@tauex.tau.ac.il



Smart Cities



About

Curriculum

Application Requirements Costs

Housing

Contact Us



F Recommend 8

Send to friend



Overview

Registration is open for:

Summer 2019

Program Dates: July 21-August

9, 2019

Academic Credits: 4

Application Deadline: June 1,

2019

The last decades have witnessed unprecedented population and urbanization growth with the implication that today, for the first time in human history, more than half of the world's population lives in cities. The consequences of this urbanization trend along with the notion of smart cities are the settings of this program.

Set in the "World's Smartest City", the program aims to introduce students to rapidly developing ICT (information communication technologies), and how it opens new possibilities and opportunities to solve some chronic urban problems as well as handle some newly recognized environmental and social problems.

The focus of the program will be on traffic congestion, urban sustainability, resilience, governance and urban planning all while discussing the most prominent issues associated with smart cities such as ethics, transportation, governance, urban planning and design, sustainability and resilience. The course will take place inside and outside of the classroom and will include visits to Tel Aviv Municipality's facilities as well as meetings with city officials that deal with Smart City solutions. The program is in collaboration with "City Center" – TAU's Research center for Cities and Urbanism. The program is open for graduate students and students at the last year of their undergraduate degree.

In addition to coursework, TAU International offers social activities and trips around the country, such as to the North, the Dead Sea and Jerusalem, are conducted by our Madrichim. Precise dates for these will be announced closer to the program start date.



About → | Degree Programs → | Study Abroad →

Short Term Programs -

PhD & Postdocs - I

Business and Entrepreneurship in the Start-Up Nation



About

Curriculum

Costs

Application Requirements Housing

Contact Us



Recommend 120

Send to friend



Overview

Registration is open for:

Summer 2019

Program Dates: June 30 - July

19, 2019

Academic Credits: 4

Application Deadline: May 1,

2019

Dubbed one of the most innovative cities in the world, Tel Aviv is an amazing environment in which to study business, innovation and entrepreneurship in depth. Beyond Tel Aviv, the State of Israel has more venture capital per capita and more startups than any other country in the world. Historically, Israeli innovation and entrepreneurship has brought the world so many important things including: jump drives; instant messaging; cherry tomatoes; drip irrigation; the world's smallest video camera that can be swallowed for internal medical examinations; and so much more.

But how do you transform an idea into a successful business? How do creativity and innovation translate into entrepreneurship? In this dynamic summer program, students will gain valuable insight into the many dimensions and steps of the entrepreneurial process, from the birth of a creative thought all the way to product completion and market.