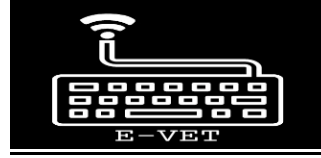




Co-funded by the
Erasmus+ Programme
of the European Union



PROGRAM

MAY 8, 2023 (Monday)

09:30-10:30 Welcome/Registration

(Location: Yıldız Technical University Faculty of Education C/105 Meeting Room)

10:30-11:00 Opening Speech

11:00-12:00 Assoc.Prof. Emre Er

“Entrepreneurship as a social activity: An ecosystem approach”

12:00-13:00 Lunch

13:00-14:30 Orhun Kaptan (VET Trainer and Educational Scientist)

“Digital Entrepreneurship in Teaching Environment”

14:30-15:00 Coffee Break

15:00-16:00 Orhun Kaptan (VET Trainer and Educational Scientist)

“Application of Digital Entrepreneurship in Teaching Environment”

16:00-17:00 Questions and Discussion



EU&PRO
CENTRE FOR ENTREPRENEURSHIP & PROFESSIONAL DEVELOPMENT



MAY 9, 2023 (Tuesday)

10:00- 11:00 Assistant Prof M. Fatih ERKOÇ (Department of Computer Science)

“Digital Entrepreneurship and Innovation in regard of Computer Science”

(Location: Yıldız Technical University Faculty of Education C/105 Meeting Room)

11:00-11:15 Coffee Break

11.15-12:30 Assistant Prof M. Fatih ERKOÇ (Department of Computer Science)

“Digital Entrepreneurship and Innovation in regard of Computer Science”

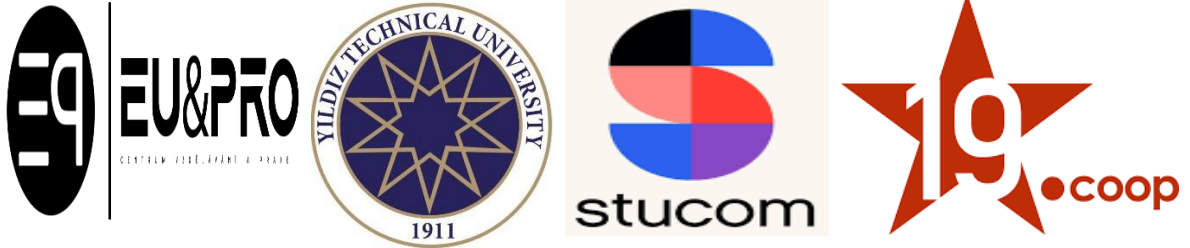
12.30-13:30 Lunch

13:30-14:30 Assistant Prof M. Fatih ERKOÇ (Department of Computer Science)

“Digital Entrepreneurship and Innovation in regard of Computer Science”

14:30-14:45 Coffee Break

15:00-16:00 Questions and Discussion



MAY 10, 2023 (Wednesday)

10:30-12:00 Yıldız Technical University Techno Park and Incubation Center Visiting

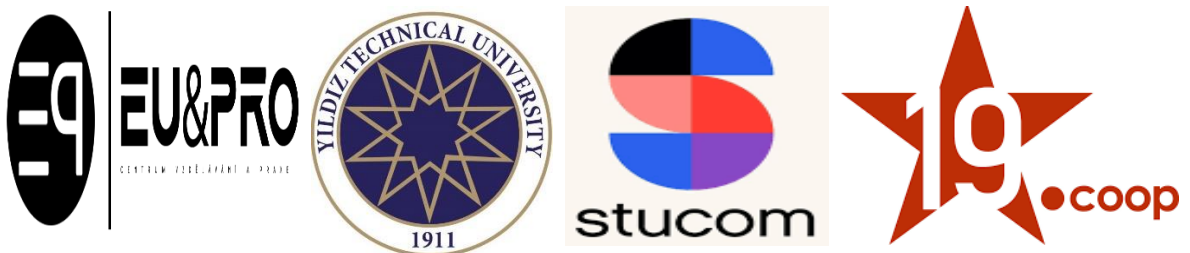
(Location: Yıldız Technical University Faculty of Education Building (We will meet at 10:15 and walk together 10 minutes by walking))

12:00-13:15 Lunch

13:15-14:15 Yıldız Technical University Techno Park and Incubation Center

- Startup Firm Visiting

15:00-16:00 Questions and Discussion



MAY 11, 2023 (Thursday)

10:00- 11:00 Assoc.Prof Bünyamin BAVLI (Dep. of Educational Sciences)

“Critical thinking and innovation process”

11:00-11:15 Coffee Break

11:15-12:00 Assoc.Prof Bünyamin BAVLI (Dep. of Educational Sciences)

“Critical thinking and innovation process”

12:00-13:00 Lunch

13:00-14:00 Questions and Discussion

14:00-16:00 YTU Campus Tour



MAY 12, 2023 (Friday)

10:00- 11:00 YTU Maçka Vocational Education School Visiting

(There will be a coach transfer from the campus)

11:00-12:30 School Visiting

12:30-13:30 Lunch

13:30-15:00 Questions and Discussion

15:00 Free time

Info Pack

- **The weather**

The average high is 20 °C, and low average 12 °C in May, so prepare yourselves, for this climate. Later we will send you the weather forecast, so you can organize your clothes.

Month	Apr	May
Record high °C	33.6	34.2
Average high °C	15.3	20.0
Daily mean °C	11.0	15.6
Average low °C	7.7	12.1
Record low °C	-1.4	3.0

- **About Istanbul**

Istanbul is the largest city in Turkey, constituting the country's economic, cultural, and historical heart, though not its capital. With a population of 15.4 million, the city forms one of the largest urban agglomerations in Europe and is the second-largest city in the world by population within city limits. Istanbul's



vast area of 5,343 square kilometers (2,063 sq mi) is coterminous with Istanbul Province, of which the city is the administrative capital. Istanbul is a transcontinental city, straddling the Bosphorus one of the world's busiest waterways in northwestern Turkey, between the Sea of Marmara and the Black Sea. Its commercial and historical center lies in Europe, while a third of its population lives in Asia.

- **Where to Stay**

- 1) Grand Makel Hotel Topkapı:

<https://www.grandmakelhotel.com/tr>

- 2) İbis Styles Istanbul Merter

<https://all.accor.com/hotel/B430/index.en.shtml?dateIn=&nights=&compositions=1&stayplus=false&snu=false#origin=ibis>

3) GRAND S HOTEL

<https://grandshotel.com/contact-us/>

4) The Green Park Hotel Merter

<https://www.thegreenparkmerter.com/?mv=1?mv=1>

• How to get to Yıldız Technical University Davutpaşa Campus

There are two airports in Istanbul. Sabiha Gokcen Airport (SAW) and Istanbul Airport (IST)

• From Sabiha Gökçen Airport (SAW):

You can take the M4 Sabiha Gökçen-Kadıköy metro, get off at Ayrılık Çeşmesi and transfer to Marmaray heading to Halkalı or Ataköy. Get off at Yenikapı station and take M1A Yenikapı- Atatürk Airport metro line (red line) and get off at “Davutpaşa – YTU Campus” station. For more information about metro & railway routes: <https://www.metro.istanbul/>

• From Istanbul Airport (IST):

You can use airport shuttles, taxi or public transportation to get to Yıldız Campus from Istanbul Airport. Take the Havaist Airport shuttle to Otogar (Esenler) and from there you can transfer to M1 (Yenikapı-Atatürk Havalimanı) metro line heading to Atatürk Havalimanı and get off at ‘Davutpaşa-Yıldız Teknik Üniversitesi’ stop. Check <https://www.hava.ist/> for up-to-date Airport shuttle lines, bus schedules and to purchase your ticket in advance.

Public Transportation to the campus:

Bus: 41AT and 85C bus lines go directly to the campus. For bus routes and timetables, please check: <https://www.iETT.istanbul/en> search by the keywords “Yıldız Teknik Üniversitesi Davutpaşa”

- **Marmaray:** From Kazlıçeşme marmaray station, you can take bus 85C. This bus line rides between Kazlıçeşme station and Davutpaşa Campus.
- **Metro:** To reach the campus by metro, take M1A (Atatürk Airport – Yenikapı) metro line (red line) and get off at “Davutpaşa – YTU Campus” station.

For more information about metro & railway routes: <https://www.metro.istanbul/>

- **Metrobus:** Get off at Cevizlibağ station. Cross the bridge and at Cevizlibağ bus stop, to reach the campus take either bus 41AT or the shuttle.
- **Shuttle Services:**

You can get to YTU using the campus shuttle services connecting both campuses, as well as a shuttle route from Cevizlibađ Metrobus station. For further details please refer to section **Campus Ring Service**. For up-to-date information on Shuttle services, stops and timetables visit: <https://sks.yildiz.edu.tr/duyurular/Ring-Servisleri-Hizmeti-ve-Hareket-Saatleri-Hakk%C4%B1nda/315>