GRADUATE SCHOOL

https://linktr.ee/LisansustuYasar

- 21 JANUARY

17 JANUARY - 10.00

Talat Taylan KÜÇÜKALİ Assist.Prof. (PhD) INTERIOR ARCHITECTURE AND ENVIRONMENTAL DESIGN (MSc)

YU Webinar

The Enhancement of Castle Ruins with Contemporary Additions as an Adaptive Reuse Interventions

17 JANUARY - 10.00

Onur EPER Assist.Prof. (PhD) Pervin ERSOY ATAÇ INTERNATIONAL LOGISTICS MANAGEMENT (MA)

YU Webinar

Use Of Blockchain Technology In Supply Chain Management And Logistics

17 JANUARY - 10.30

Elif Hazal OKUR Assist.Prof. (PhD) Seçkin KUTUCU ARCHITECTURE (MSc) YU Webinar

A Generative Urban Configuration Model: Optimization Of Sky View Factor And Open Spaces

17 JANUARY - 14.00

Seçil TELYAKAR Assoc.Prof. (PhD) Ahenk YILMAZ ARCHITECTURE (MSc) YU Webinar

Covid-19 And Changing Spatial Preferences Of Clients In Housing Architecture: The Case Study Of Aegean

17 JANUARY - 14.30

Nur Banu ELBÜKEN Prof. (PhD) Huriye TOKER COMMUNICATION (MA) B 301

Strategic Health Communication during Covid-19 Outbreak in Turkey: Social Media Use of Turkish Ministry of Health





Thesis defense is open to the participation of academic staff, graduate students and field experts from Yaşar University and other universities and private/public institutions.

Thesis defense will be held in English unless stated otherwise.

Those who are interested may contact Berna Karayılan (lee@yasar.edu.tr) to attend the defense.

GRADUATE SCHOOL

https://linktr.ee/LisansustuYasar

17 - 21 JANUARY

18 JANUARY - 10.30

Miray ALP Assist.Prof. (PhD) Gökhan DEMİRKIRAN ELECTRICAL AND ELECTRONICS ENGINEERING (MSc) YU Webinar

Clustering Based Deep Learning Strategy For The Short-Term Load Aggregate Load Forecasting For Smart Grids

18 JANUARY - 11.00

Ezgi ÖZDÖL Doç. Dr. Ebru GÖKALİLER İLETİŞİM TÜRKÇE TEZLİ YÜKSEK LİSANS PROGRAMI YU Webinar

Covid-19 Pandemi Sürecinde Tüketicilerin E-Ticaret Sitelerine Bakışaçılarının İncelenmesi (will be held in Turkish)

18 JANUARY - 14.30

Aslı TATLIBAŞ Assist.Prof. (PhD) Nağme Ebru KARABAĞ ENVIRONMENTAL DESIGN (MSc)

Facadism as an Intervention Strategy for Adaptive Reuse of Historic Buildings

19 JANUARY - 11.00

Beste YILDIZ Advisor: Assoc.Prof. (PhD) A. Özgür TOY
Co-Advisor: Prof. (PhD) Levent KANDİLLER INDUSTRIAL ENGINEERING (MSc) YU Webinar

A Study on Uniform Parallel Machine Scheduling With Sequence Dependent Setup Times





Thesis defense is open to the participation of academic staff, graduate students and field experts from Yaşar University and other universities and private/public institutions.

Thesis defense will be held in English unless stated otherwise.

Those who are interested may contact Berna Karayılan (lee@yasar.edu.tr) to attend the defense.