

- Presentation duration should be no less than 10 min. and no longer than 20 min.!
- Presentation structure should resemble the general framework of a scientific work:
 - You should have a valid problem,
 - Why do you selected it? What's the importance?
 - Literature survey,
 - Which gap are you addressing/filling in the literature?
 - What's your hypothesis? Indicate clearly!
 - What scientific methods are you proposing to test your hypothesis?
 - Convince audience scientifically that those methods are sound for the selected problem.
 - If study is a completed one then what are your findings and how do they relate/correlate with your original hypothesis?
 - Explain any discrepancies between expected outcome and observed outcome.
 - If there are great discrepancies how would you act?
 - Revise your hypothesis?
 - Revise your scientific method? (Change experimental/computational techniques, etc.)
- Presentations should be in PowerPoint Slide form, loaded with explanatory graphs and figures. (Putting chunks of text and reading it directly would result in **very** low grades!)
- There would be a 5 min. Q&A session after each presentation.
- Presentations should be in English! (RED TITLES!)
- If you want you can bring your own laptop/pointer/mouse etc. (VGA connection only for the projector) otherwise there will be only a laptop from department.

<i>PRESENTER</i>	<i>TITLE</i>	<i>DATE</i>	<i>TIME</i>
MUHİTTİN BEĞENİK	CALCULATION OF FLOOD FLOW OF AKÇAY STREAM	19 NOV 2019	16:00
NİHAN SENA DİREN	Development of a maturity framework for lean construction	19 NOV 2019	16:30
ALİCAN KUTKAN	2019 Türkiye Bina Deprem Yönetmeliği ile 2007 Deprem Bölgesinde Yapılacak Binalar Hakkında Yönetmeliği Moment aktaran çelik çerçeveli yapı üzerinden kıyaslanması.	19 NOV 2019	17:00
CEM YILMAZER	Reducing Sediment Deposition in a Clarification Tank Using Numerical Modeling	19 NOV 2019	17:30
ABDULLAH ÇABUK	Merkez açıklık (Span) ve geçilecek mesafenin köprü tipi seçiminde etkisi	26 NOV 2019	16:00
EBRU ALTAN	Effect of Plasma Nitriding on the Performance of WC-Co Cutting Tools	26 NOV 2019	16:30
Tugba Akgun	Art activities integration into science classes	26 NOV 2019	17:00
ABDI DUALE	Lateral load on piles and a review of the suggested methods in Turkish seismic code	26 NOV 2019	17:30
YELDA GÜNER	analysis of buildings with and without base isolation	3 DEC 2019	16:00
MERVE YAVUZ	Self-Assessment Experiences of Primary School Science Students	3 DEC 2019	16:30
ESİN ESIMERAY	Reduction of Steel Structures Weight	3 DEC 2019	17:00
KAĞAN ÖZTÜRK	Out-of-Plane Strengthening of Unreinforced Masonry Walls with Openings	3 DEC 2019	17:30
BURAK YÜCE	Analysis of beam on abaqus	10 DEC 2019	16:00
ADEM UZUN	Semi-Active Suspension Control in Automobiles	10 DEC 2019	16:30
LEVENT ÜNKAP	Mühendislik Dolgularının Davranışının Sayısal Analizler ile İncelenmesi	10 DEC 2019	17:00
RIDVAN SARIGÜL	Impact of the Bubble Wrap In the Insulation on External Wall Surface	10 DEC 2019	17:30
MUSA OĞUZ BAYAR	'yumuşak kil üzerindeki bir dokunun sonlu eleman simülasyonuna ait bir vaka çalışması'	17 DEC 2019	16:00
MUSTAFA KARABEYAZ	Which is the classic and modern modeling programmes and are they reliable?	17 DEC 2019	16:30
HAKAN SAĞIR	effects of dam constructions to the ecosystem, positive and negative results.	17 DEC 2019	17:00