

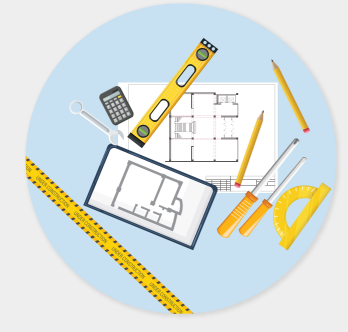
CIVIL ENGINEERING

<<<<<

WHY CIVIL ENGINEERING?

- Accepted as the oldest branch of engineering, still critical today in supplying infrastructures for proper functioning of the society in every part of the globe.
- Engulfs opportunities to design, construct, and maintain superstructures and infrastructures within the living spaces of universal communities through comprehensive analysis and engineering judgement with consideration of social, economic, ecological and sustainable aspects.
- Is one of the highest paying engineering professions internationally, and is respected due to contributions to the development of people's physical environment.
- Appropriate for people who
 - are sensitive to environmental and social problems,
 - like to find technical solutions to problems for the common good,
 - aim to improve the living conditions of people by leading and working with the community.

CIVIL ENGINEERING PROGRAM AT METU NCC



- Provides basic knowledge in the disciplines of structural, transportation, geotechnical, hydraulic and water resources, construction materials and construction management engineering from which the students can pick areas of specialization throughout their engineering career;
- Is recognized for high standard of teaching independent and critical thinking in a multicultural interactive environment with small classes, which prepares the students as more versatile and confident engineers in their professional lives

their professional lives,

- Employs faculty who reflect their rich international experience to theoretical instruction, supported by practical laboratories in facilities equipped by latest instruments such as Soil Mechanics Lab, Construction Materials Lab, Surveying Lab, and Fluid Mechanics Lab,
- Hosts Civil and Construction Society as one of the most active groups at METU NCC.

WHERE ARE THE GRADUATES?

- 40% of graduates work overseas seeking positions with competitive pay.
- 80% of graduates work in leading international private and governmental establishments in the fields of construction, infrastructure development, consultancy, and planning.
- Others continue on an academic path at prestigious universities and research institutions around the world.
- Graduates are also actively recruited in banking and finance sector due to their analytic thinking and disciplined work habits.





H METUNCC





