

School of ECE at TUC: Short Overview of the Undergraduate Program

June 30, 2025

- Diploma in Electrical and Computer Engineering (integrated master)
- Degree requirements
 - ▶ Duration: 300 ECTS (30 ECTS per semester)
 - ▶ Recommended duration: 9 semesters of courses, 1 semester for thesis
 - ▶ A total of 49 courses (about 37% electives)
 - ▶ No minor requirements
- History:
 - ▶ Accepted 30 students in 1990
 - ▶ Today: 27 faculty members (70% have a PhD from abroad), 25 scientific staff members, 150-200 first-year students

Outcomes for graduates

- Very low unemployment
- A reasonable proportion goes on to PhD
- Highly sought as graduate students

Philosophy of the curriculum

- Unified program of study (no “areas,” “directions,” or “specialties”)
- Low number of courses (5 per semester)¹
- Strong lab/hands-on focus in most of the courses
- Produce high-quality graduates
- Prerequisites

¹compared to competing curricula in Greece

Degree requirements

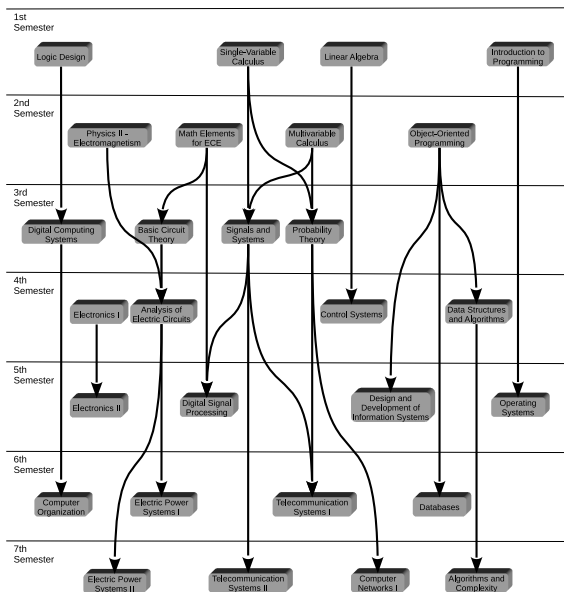
- 29 **core** (compulsory) courses
- 18 **elective** courses (or more!)
- English (2 courses)
- Electives can be:
 - ▶ at least 14 offered by the School
 - ▶ up to 2 courses offered by other departments (5 listed)

Chemistry	Dynamic programming	SMEs and innovation
Robotics	Simulation	
 - ▶ up to 2 graduates courses
 - ▶ up to 2 social science courses (9 listed)
- Diploma **thesis** (nominally eq. to 30 ECTS/1 semester)

Core courses

Year	Math/science	EE	CE
1	Calculus 1 Calculus 2 Linear Algebra Math for ECE Physics		Logic Design Intro to Programming OO Programming
2	Probability	Circuits 1 Signals and Systems Circuits 2 Electronics 1 Control Systems	Digital Computers Data Structures
3		Electronics 2 Digital Signals Electric Power Systems Telecom Systems 1	Information Systems Operating Systems Computer Organization Databases
4		Electrical Machines Telecom Systems 2	Algorithms and Complexity Computer Networks Theory of Computation

Prerequisites



Elective courses

Math/science
Discrete math
Numerical analysis
Differential equations
Physics (mechanics)
Quantum algorithms
Quantum computing
Quantum information/estimation
Quantum technology
Cryptography & number theory
Parallel scientific computing
Functional analysis
Applied mathematics
Spatial stochastic processes & apps
Tensor calculus

Electrical Engineering
Electronic materials
Optoelectronics
CMOS design
Emerging nano-electronic devices
Electric measurements and sensors
Topics in electric machines
Power electronics
Electrical installation design
High voltage engineering
Renewable energy sources
Energy production and networks
Energy management electronics
Electric system analysis
Electric energy economics
EM propagation and antennas
Wireless communications
Telecom. system design
Linear systems
Time-series analysis
Statistical signal processing

Computer Engineering
VLSI and ASIC design
Computer architecture
Embedded & reconfigurable systems
Computer networks 2
Modern mobile syst, apps, services
Comm & social network modeling
Optimization
Randomized algorithms
Information theory and coding
Computational geometry
Pattern recognition
Artificial intelligence
Generative artificial intelligence
Reinforcement learning
Computer graphics
Machine vision
Systems programming
Functional programming
Distributed systems
Robotics
Autonomous agents
Multiagent systems
Security of systems & services
Services in cloud and fog
Sensor network data management

Labs in core courses (bench)

- Circuits (2 semesters)
- Electronics (2 semesters)
- Energy systems (2 semesters)
- Hardware (3 semesters)
- Programming (4 semesters)
- Signals & Telecom. (3 semesters)
- Control (1 semester)
- Physics (1 semester)
- Math (1 semester)

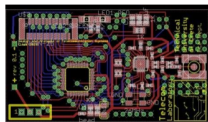
Remarks:

- Most courses have a term project

Lab in core courses (term project):

- Digital signal processing
- Telecom. systems
- Operating systems
- Databases

Undergraduate course projects



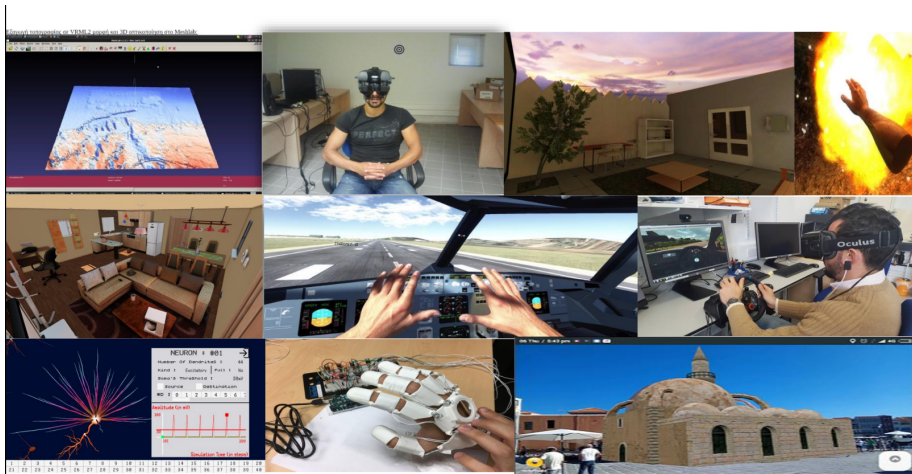
Digital Garden Group

Undergraduate course projects



RoboCup "Kouretes" Group

Undergraduate course projects



3D Computer Graphics & AR/VR Group

- Nominal duration is 1 semester, in practice students start early
- Major writing requirement (most theses are 50–100 pages long)
- Topics negotiated between student and supervisor, approved by school assembly
 - ▶ Students who want to continue to doctoral studies/abroad often undertake research topics
- One main supervisor, part of 3-seat committee (mostly for the defense talk)
- 1 hr defense talk
- Frequently, results are publishable

Internships & educational trips

- Practical Training

- ▶ Optional, during the 3rd or 4th year
- ▶ Students employed as interns in public/private institutions for practical training
- ▶ Funding for internships in Greece (NSRF) or EU (Erasmus+).
- ▶ Counts for one elective course, if it lasts for at least 3 months.

- Educational trips

- ▶ Case 1: In the context of courses
- ▶ Case 2: Weekly trips in the end of Spring Semester

Connection with industry

- Career Days

- ▶ Visit by Deloitte (Nov. 25, 2022)



- ▶ Visit by Renesas (Dec. 2, 2022)



- ▶ Visit by Raycap (Mar. 31, 2023)
- ▶ Visit by Netcompany-Intrasoft (June 2, 2023)

Curriculum evolution

- External Advisory Board



Anastasia
Ailamaki
EPFL



Dionysios
Aliprantis
Purdue Univ.



Nicholas
Buris
Amazon



Christos
Cassandras
Boston University



Georgios
Dimou
Niobium Microsyst.

- ▶ Tasks: Evaluation the progress of the staff of our School, recommendations on strategic directions and improvement measures.
- Student Exchange Agreements
 - ▶ Seven (7) Erasmus+ Agreements:
EURECOM, Télécom SudParis, Cracow Univ. Technology, Univ. Toulouse III, Univ. d' Orleans, Univ. Stavanger, Univ. Valladolid
 - ▶ One (1) Agreement with a US Institution:
University of Southern California
- Continuous evolution, slight changes every year with focus on lab-based teaching in conjunction with strong theoretic background

Strengths of the ECE undergraduate curriculum

- unified curriculum
- intense laboratory practice
- graduates find work, even during the recent financial crisis
- all Professors have experience abroad
- important international distinctions every year
- many graduates in top universities abroad (e.g., graduates in 2018, 2019, 2021 were offered full PhD studies fellowship from MIT)
- many graduates are today Professors in USA and Europe

Graduates of the School of ECE of the Technical University of Crete
that today are Professors in Europe and the US



Constantinos Dourakis
(graduated in 1995)
Georgia Institute of
Technology, USA



Georgios Sfragoulis
(graduated in 2002)
Delft University of Technology,
The Netherlands



Evangelos Kalogerakis
(graduated in 2005)
University of Massachusetts
Amherst, USA



Spyros Blanas
(graduated in 2006)
Ohio State University, USA



Dimitris Papadopoulos
(graduated in 2007)
University of Wisconsin-
Madison, USA



Anastasios Kyriakidis
(graduated in 2008)
Rice University, USA



Panos Markopoulos
(graduated in 2010)
University of Texas at San
Antonio, USA



Vagelis Papakonstantinou
(graduated in 2010)
University of California,
Riverside, USA



Alexios Balitskoukas-Stroving
(graduated in 2010)
Eindhoven University of
Technology, The Netherlands



Nikos Nikolou
(graduated in 2011)
University College London, UK



Dimitrios Skarlatos
(graduated in 2014)
Carnegie-Mellon University,
USA



Vassilis Digalakis
(graduated in 2018)
HEC Paris, France