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

June 28, 2023

School of ECE at TUC:Short Overview of the

June 28, 2023

- 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 33% electives)
 - No minor requirements
- History:
 - Accepted 30 students in 1990
 - Today: 28 faculty members (more than 50% have a PhD from abroad), 24 scientific staff members, 215 first-year students

・ 同 ト ・ ヨ ト ・ ヨ ト …

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

< 3 >

- 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.

Degree requirements

- 29 core (compulsory) courses
- 16 elective courses (or more!)
- English (4 courses)
- Electives can be:
 - At least 14 offered by the School
 - up to (1) offered by other departments (5 listed)

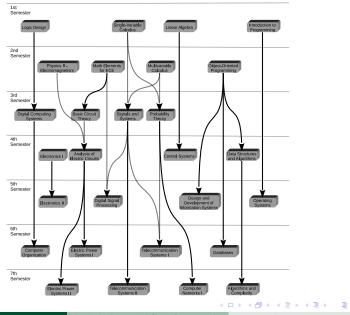
ChemistryDynamic programmingSMEs and innovationRoboticsSimulation

- up to (2) graduates courses
- up to (1) social science course (10 listed)
- Diploma thesis (nominally eq. to 30 ECTS/1 semester)

Core courses

Year	Math/science	EE	CE
1	Calculus I		Digital cirquits
	Calculus II		Intro to Programming
	Linear Algebra		OO Programming
	Math for ECE		
	Physics		
2	Probability	Circuits I	Digital computers
	-	Signals and systems	Data structures
		Cirquits II	
		Electronics I	
		Control systems	
3		Electronis II	Information systems
		Digital signals	Operating systems
		Energy systems I	Computer organization
		Telecom systems I	Databases
4		Energy systems II	Algorithms and complexity
		Telecom systems II	Computer networks
			Theory of computation
·		•	・日下 ・四下 ・田下 ・田下 三田

Prerequisites



School of ECE at TUC:Short Overview of the

Math/science Discrete math Physics II Numerical analysis Differential equations Mathematical biology Intro to quantum computing Quantum technology Tensor calculus Applied mathematics Cryptography & number theory Functional analysis

EE

Electric materials EM propagation and antennas Optoelectronics Electric machines Digital image processing Pattern recognition Telecom. system design Optimization Wireless comm Energy production and networks Electrical installation design Measurements and sensors CMOS design Power electronics Topics in electric machines Statistical signal processing Information theory and coding Time series analysis Biomedical technology Renewable energy sources Electric system analysis Electric energy economics Energy management electronics Emerging nano-electronic devices

CE

Systems programming Artificial intelligence Embedded systems System Security Autonomous agents Human-computer Interaction Computer architecture Parallel and distr. computing Advanced databases Computational geometry Graphics Computer vision Distributed systems Randomized algorithms Data analytics Computer networks II Queueing models for networks Social network modeling VLSI and ASIC design Reconfigurable digital systems Sensor networks Multiagent systems Services in cloud and fog Robotic algorithms Modern mobile syst, apps, services

< ロ > < 同 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ >

Lab work

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

School of ECE at TUC:Short Overview of the

June 28, 2023

< ∃⇒

< (17) × <

Undergraduate course projects



RoboCup "Kouretes" Group

School of ECE at TUC:Short Overview of the

June 28, 2023

3. 3

< fi> < fi> <

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)

School of ECE at TUC:Short Overview of the

June 28, 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/or improvement measures.
- Student Exchange Agreements
 - Three (3) Erasmus+ Agreements: EURECOM, University Toulouse III, Universidad de 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 oge

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 are Ph.D. students in MIT)
- many graduates are today Professors in North America







Constantine Dovrolis Georgia Tech



Panos Markopoulos U. Texas San Antonio

Dimitris Papailiopoulos U. Wisconsin-Madison



Vagelis Papalexakis UC Riverside



Dimitris Skarlatos CMU



Petros Spachos Univ. of Guelph (Canada)

School of ECE at TUC:Short Overview of the

L.,