

## University of Thessaly – School of Engineering – Department of Computer and Electrical Engineering

### TIMETABLE SPRING SEMESTER 2025-2026

TIME	Monday		Tuesday		Wednesday			Thursday		Friday
<b>8:00-9:00</b>										
<b>9:00-10:00</b>	Introduction to Nanoelectronics (T) A3 Garyfallou	Parallel Computer Architecture (L) Lab. 205 Bellas	Embedded Systems (L) Lab. 208 Bellas	Introduction to the Theory of Computation (T) Lab. 205 Tousidou	Introduction to Nanoelectronics (T) A3 Garyfallou			Embedded Systems (L) Lab. 208 Bellas	Introduction to the Theory of Computation (T) Lab. 205 Tousidou	Object Oriented Programming (T) A3 Thanos
<b>10:00-11:00</b>	Introduction to Nanoelectronics (T) A3 Garyfallou	Parallel Computer Architecture (L) Lab. 205 Bellas	Embedded Systems (L) Lab. 208 Bellas	Introduction to the Theory of Computation (T) Lab. 205 Tousidou	Introduction to Nanoelectronics (T) A3 Garyfallou			Embedded Systems (L) Lab. 208 Bellas	Introduction to the Theory of Computation (T) Lab. 205 Tousidou	Object Oriented Programming (T) A3 Thanos
<b>11:00-12:00</b>	Measurement Systems (T) A3 Loutridis	Operating Systems (L) R2 Antonopoulos	Measurement Systems (T) A3 Loutridis	Operating Systems (L), R2 Antonopoulos				Parallel Computer Architecture (L) Lab. 205 Bellas		
<b>12:00-13:00</b>	Measurement Systems (T) A3 Loutridis	Operating Systems (L) R2 Antonopoulos	Measurement Systems (T) A3 Loutridis	Operating Systems (L), R2 Antonopoulos				Parallel Computer Architecture (L) Lab. 205 Bellas		
<b>13:00-14:00</b>										
<b>14:00-15:00</b>			Electromagnetic Fields I (T) A2 Kontis		Electromagnetic Fields I (T) A2 Kontis			Electrotechnical Materials (T) A3 Chroneos		
<b>15:00-16:00</b>			Electromagnetic Fields I (T) A2 Kontis		Electromagnetic Fields I (T) A2 Kontis			Electrotechnical Materials (T) A3 Chroneos		
<b>16:00-17:00</b>			Pattern Recognition (L) A2 Potamianos		Pattern Recognition (L), A2 Potamianos	Electrotechnical Materials (T), A3 Chroneos	Distributed Systems (L) R2 Lalis	Distributed Systems (L) R2 Lalis		
<b>17:00-18:00</b>			Pattern Recognition (L) A2 Potamianos		Pattern Recognition (L), A2 Potamianos	Electrotechnical Materials (T), A3 Chroneos	Distributed Systems (L) R2 Lalis	Distributed Systems (L) R2 Lalis		
<b>18:00-19:00</b>	Object Oriented Programming (T) A3 Thanos		Electromagnetic Fields I (T) A2 Evmorfopoulos					Electromagnetic Fields I (T) A2 Evmorfopoulos		
<b>19:00-20:00</b>	Object Oriented Programming (T) A3 Thanos		Electromagnetic Fields I (T) A2 Evmorfopoulos					Electromagnetic Fields I (T) A2 Evmorfopoulos		

**TIMETABLE SPRING SEMESTER 2025-2026**

<b>TIME</b>	<b>Monday</b>		<b>Tuesday</b>		<b>Wednesday</b>		<b>Thursday</b>		<b>Friday</b>	
<b>8:00-9:00</b>										
<b>9:00-10:00</b>	Electroacoustics (T) R2 Loutrdis	Physical CAD Algorithms (L) Lab. 208 Sotiriou	Electroacoustics (T) R2 Loutrdis	Introduction to Robotics (T) Lab. 105 Houstis	Physical CAD Algorithms (L) Lab. 208 Sotiriou	Control and Stability of Power Systems (T) R2 Kontis	Industrial Automation and Control (T), A3 Krommydas		Introduction to Robotics (T) Lab. 105/A2 Houstis	
<b>10:00-11:00</b>	Electroacoustics (T) R2 Loutrdis	Physical CAD Algorithms (L) Lab. 208 Sotiriou	Electroacoustics (T) R2 Loutrdis	Introduction to Robotics (T) Lab. 105 Houstis	Physical CAD Algorithms (L) Lab. 208 Sotiriou	Control and Stability of Power Systems (T) R2 Kontis	Industrial Automation and Control (T), A3 Krommydas		Introduction to Robotics (T) Lab. 105/A2 Houstis	
<b>11:00-12:00</b>			Data Mining (T), A2 Liakos		Computer Networks II (T) Lab. 106 Passas		Game Architecture & Development (T), A2 Tsalapata	Network Optimization (T), R2 Flegkas		
<b>12:00-13:00</b>			Data Mining (T), A2 Liakos		Computer Networks II (T) Lab. 106 Passas		Game Architecture & Development (T), A2 Tsalapata	Network Optimization (T), R2 Flegkas		
<b>13:00-14:00</b>										
<b>14:00-15:00</b>	Complex Networks (L) Lab. 205 Katsaros	Data Mining (T), A2 Liakos	Network Optimization (T) Lab 106 Flegkas	Advanced Data Management (T) A3 Liakos	Industrial Automation and Control (T) R2 Krommydas	Design of Quantum Computers (L) A3 Mountanos	Complex Networks (L) Lab. 205 Katsaros			
<b>15:00-16:00</b>	Complex Networks (L) Lab. 205 Katsaros	Data Mining (T), A2 Liakos	Network Optimization (T) Lab 106 Flegkas	Advanced Data Management (T) A3 Liakos	Industrial Automation and Control (T) R2 Krommydas	Design of Quantum Computers (L) A3 Mountanos	Complex Networks (L) Lab. 205 Katsaros			
<b>16:00-17:00</b>	Processor Design (T), A2 Karakonstantis	Advanced Data Management (T), A3 Liakos	Radhard Circuit Design (T) Lab. 208 Garyfallou				Radhard Circuit Design (T) Lab. 208 Garyfallou	Computer Networks II (T) Lab. 106 Passas	Applied Stochastic Processes (T), R2 Argyriou	Game Architecture & Development (T) A1 Tsalapata
<b>17:00-18:00</b>	Processor Design (T) A2 Karakonstantis	Advanced Data Management (T), A3 Liakos	Radhard Circuit Design (T) Lab. 208 Garyfallou				Radhard Circuit Design (T) Lab. 208 Garyfallou	Computer Networks II (T) Lab. 106 Passas	Applied Stochastic Processes (T) R2 Argyriou	Game Architecture & Development (T) A1 Tsalapata

<b>18:00-19:00</b>	Applied Stochastic Processes (T) <b>R2 Argyriou</b>	Special Topics of Electrical Installations (T) <b>Lab. 105 Bargiotas</b>	Control and Stability of Power Systems (T) <b>R2 Kontis</b>	Wireless Communications (T) <b>Lab. 106 Korakis</b>	Network and Information System Security (L) <b>Lab. 208 Mountanos</b>	Wireless Communications (T) <b>Lab. 106 Korakis</b>	Processor Design (T), A2 <b>Karakonstantis</b>	Network and Information System Security (L), Lab. 208 <b>Mountanos</b>
<b>19:00-20:00</b>	Applied Stochastic Processes (T) <b>R2 Argyriou</b>	Special Topics of Electrical Installations (T) <b>Lab. 105 Bargiotas</b>	Control and Stability of Power Systems (T) <b>R2 Kontis</b>	Wireless Communications (T) <b>Lab. 106 Korakis</b>	Network and Information System Security (L) <b>Lab. 208 Mountanos</b>	Wireless Communications (T) <b>Lab. 106 Korakis</b>	Processor Design (T), A2 <b>Karakonstantis</b>	Network and Information System Security (L), Lab. 208 <b>Mountanos</b>
<b>20:00-21:00</b>	Special Topics of Electrical Installations (T) <b>Lab. 105 Bargiotas</b>				Blockchain Technologies and Decentralized Applications (L) <b>Lab. 208 Mountanos</b>	Design of Quantum Computers (L) <b>A2 Mountanos</b>	Blockchain Technologies and Decentralized Applications (L) <b>Lab. 208 Mountanos</b>	
<b>21:00-22:00</b>	Special Topics of Electrical Installations (T) <b>Lab. 105 Bargiotas</b>				Blockchain Technologies and Decentralized Applications (L) <b>Lab. 208 Mountanos</b>	Design of Quantum Computers (L) <b>A2 Mountanos</b>	Blockchain Technologies and Decentralized Applications(L) <b>Lab. 208 Mountanos</b>	

(T): Tutoring / (L): Lectures

**A (Amphitheater) 1, 2, 3,** and **R (Room) 2** are situated on the ground floor

**Lab (Laboratory) 105, 106** are situated on the 1<sup>st</sup> floor

**Lab (Laboratory) 205, 208** are situated on the 2<sup>st</sup> floor