

ΔΠΜΣ STS Spring 2023-2024 Program

If you take 5 courses, **EY1-3** are required; if you take 2 courses and write a thesis, one of them is required

E1, E2, E5, E9 are offered in the context of the ΙΦΕΤ graduate program (permission is required to attend courses from this list)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
E3 Special Topics in Science, Technology, Society: Philosophy of Science (Psillos, psillos@phs.uoa.gr), 3-6	E2 Special Topics in Science, Technology, Society: History of Science (Arabatzis, tarabatz@phs.uoa.gr), 3-6			
E9 Special Topics in Science, Technology, Society: Issues in the History and Philosophy of Economics (Gotsis, Drakopoulos, Katselidis), 3-6	E4 Special Topics in Science, Technology, Society: Philosophy of Technology (Simos), 3-6	E5 Special Topics in Science, Technology, Society: Gender, Science, Technology (Leontsini, Vlantoni, Roussou Tympas), 4-6		
EY1 Science, Technology, Society: Artificial Intelligence, Big Data, Telecommunications (Tympas), 6-8		EY2 Science, Technology, Society: Environment and Sustainability (Velegrakis), 6-8	E1 Special Topics in Science, Technology, Society: History of Technology (Tympas), 6-9	EY3 Science, Technology, Society: Biosciences, Biotechnology, Medicine (Vlantoni), 6-8
E9 Special Topics in Science, Technology, Society: Modules I (Science, Technology, Labor/Work; Science, Technology, Commons; EU/Greek Science and Technology Policy; Science, Technology, Borders/Migration) (Drakopoulos/Tympas), 8-10	E8 Special Topics in Science, Technology, Society: History and Philosophy of Management (Gotsis), 8-10			E10 Special Topics in Science, Technology, Society: Modules II (Science Communication; Science and Technology Education; Science, Technology, Art; Science, Technology, Trans/Posthumanism) (Vlantoni/Tympas), 8-10