

## School of Civil Engineering, AUTh - Exams schedule for the period of June - July 2024 (spring semester's exams)

	1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester	8th Semester	9th Semester
Monday 10-6	Statistics	Statistics (KP2300) (a)			Water Supply, Sewerage (TY2200) (e)	Reinforced Concrete I (TE1000) (m)		8.2 (n)	
Wednesday 12-6			Mathematics III (ΓΕ0800) (a)	Hydraulics (TY0100(537)/TY4310(191 )) (m)			Coastal and Harbour Engineering (TY1500) (e)	8.6 (a)	9.6 (n)
Thursday 13-6	3	Geodesy II (TE2700) (m)		Geodesy II (ΤΓ0400) (m)	Structural Analysis of Statically Indeterminate Structures (TE0800) (e)	Soil Mechanics II (TF0700) (a)			9.8 (n)
Friday 14-6	3	Applied Informatics for Civil Engineering (ΓΕ1600) (a)	Strength of Materials & Structural Elements II (TE4500) (e)				7.2 (a)	Foundations- Retaining walls & Geotechnical Structures (TГ1100) (m)	9.1 (n)
Saturday 15-6	(TE0100) (m)			Building construction II (TE0700) (a)	Building construction II (TK4200) (a)			8.7 (e)	9.7 (m)
Sunday 16-6 Monday 17-6		Construction Materials II (TE0400/TK2600) (a)		Road Engineering I (TM4500) (e)	Road Engineering I (ΤΣ0200) (e)	Road Engineering II (ΤΣ0500) (m)	Metal Structures II (TE1500) (n)		
Tuesday 18-6	3		Fluid Mechanics (TY0400) (a)				Transportation Planning (ΤΣ3000) (m)	8.3 (e)	9.5 (n)
Wednesday 19-6	3	Mathematics II (ΓΕ0400/ΚΡ2100) (m)		Transportation Engineering (ΤΣ0400/TM4600) (a)	Soil Mechanics I (TГ0500) (e)				9.2 (n)
Thursday 20-6	Mathematics I (FE0100) (e)					Dynamics of Structures I (TE1800) (m)	Reinforced Concrete II (TE1400) (a)	8.1 (e)	9.10 (n)
Friday 21-6	3	Strength of Materials & Structural Elements I (TE4400/TK2500) (a)	Geodesy I (TГ0200) (m)					Reinforced Concrete III (TE1900) (e)	9.4 (n)
Saturday 22-6	(1E0700) (a)	Urban & Regional Planning and Development (ΤΣ2400) (m)	Engineering Geology I (TГ0300) (m)				Construction Management (ΤΣ2200) (a)		9.3 (m)
Sunday 23-6 Monday 24-6	5								
Tuesday 25-6	5	Numerical Analysis (KP2200) (m)	Numerical Analysis (ΓΕ1100) (m)	Structural Analysis (TE0600/TK4100) (a)		Environmental Engineering (TY2300) (e)		8.5 (n)	
Wednesday 26-6	3			Building construction I (TE0500) (m)			7.1(a)	8.4 (e)	9.9 (n)
Thursday 27-6	Technical Drawing I (TE0200) (m)	Technical Drawing II (KP2400) (a)		Groundwater Hydraulics & Hydrology (TY4410) (m)	Groundwater Hydraulics & Hydrology (TY0200) (m)	Metal Structures I (TE1100) (e)		Project Management (ΤΣ4300) (n)	
Friday 28-6									
Saturday 29-6 Sunday 30-6		0.00 15.00 (a): 15.20 19:							

(m): 08:30-11:30 (a): 12:00-15:00 (e): 15:30-18:30 (n): 19:00-22:00

516	
3	
'L	3

		1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester	8th Semester	9th Semester
Friday	28-6	Computer programming for civil engineers (KP1200) (a)	Applied Informatics for Civil Engineering (ΓΕ1600) (a)			Water Supply, Sewerage (TY2200) (m)		Coastal and Harbour Engineering (TY1500) (e)		9.7 (n)
Saturday	29-6		Urban & Regional Planning and Development (ΤΣ2400) (a)	Construction sites - Construction Machinery (TM3500) (m)			Reinforced Concrete I (TE1000) (m)		8.4 (a)	
Monday	1-7			Engineering Geology I (TF0300/TE3600) (m)			Soil Mechanics II (TF0700) (e)	7.2(a)		9.8 (n)
Tuesday	2-7	Construction Materials I (TE0100/TK1500) (a)				Groundwater Hydraulics & Hydrology (TY0200) (m)			8.1 (n)	9.1 (e)
Wednesday	3-7			Strength of Materials & Structural Elements II (TE4500/TK3200) (a)	Geodesy II (TF0400) (n)		Environmental Engineering (TY2300) (e)	Reinforced Concrete II (TE1400) (m)		
Thursday	4-7	Technical Drawing I (TE0200/KP1300) (m)	Strength of Materials & Structural Elements I (TE4400) (e)			Soil Mechanics I (TF0500) (a)				9.9 (n)
Friday	5-7			Fluid Mechanics (TY0400/TY3400) (m)			Dynamics of Structures I (TE1800) (e)	Transportation Planning (ΤΣ3000) (a)	Reinforced Concrete III (TE1900) (n)	
Saturday	6-7				Hydraulics (TY0100) (a)		Road Engineering II (TΣ0500) (m)		8.3 (m)	9.4 (e)
Monday	8-7			Numerical Analysis (FE1100) (m)				ΟΡΓΑΝΩΣΗ & ΠΡΟΓΡ/ΣΜΟΣ ΕΡΓΩΝ (ΤΣ2200) (a)	Foundations- Retaining walls & Geotechnical Structures (TT1100) (e)	9.6 (n)
Tuesday	9-7	Mathematics I (ΓΕ0100/ΚΡ1100) (a)	Statistics (FE0900) (e)			Structural Analysis of Statically Indeterminate Structures (TE0800) (m)				9.5 (n)
Wednesday	10-7			Mathematics III (ΓΕ0800/ΚΡ3100) (m)	Structural Analysis (TE0600) (a)			7.1 (e)		9.3 (n)
Thursday	11-7	Geodesy I (TE1600) (m)	Mathematics II (ΓΕΟ400) (a)	Geodesy I (TF0200) (m)			Metal Structures I (TE1100) (e)		8.5 (n) & 8.7 (n)	
Friday				Building construction I (TK3300) (a)	Building construction I (TE0500) (a)	Building construction II (TE0700) (e)			Project Management (ΤΣ4300) (m)	9.10 (n)
Sunday	13-7									
Monday	15-7		Construction Materials II (TE0400) (m)					Metal Structures II (TE1500) (a)	8.2 (n)	9.2 (e)
Tuesday	16-7	Engineering Mechanics (FE0700/KP1400) (m)			Transportation Engineering (ΤΣ0400) (n)	Road Engineering I (TΣ0200) (e)			8.6 (a)	
Wednesday	17-7									
Thursday	18-7									
Friday		_								
Saturday Sunday	20-7 21-7	(m) 00 20 44 20 (n) 42	·00-15·00 (e)· 15·20-18·	20 (-) 40 00 22 00						

(m): 08:30-11:30 (a): 12:00-15:00 (e): 15:30-18:30 (n): 19:00-22:00