

## MSc in Data Science, AUEB

### Timetable Electives Spring 2024

Monday	Tuesday	Wednesday	Thursday	Friday
1 April	2 April	3 April	4 April	5 April
		«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
8 April	9 April	10 April	11 April	12 April
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
15 April	16 April	17 April	18 April	19 April
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
22 April	23 April	24 April	25 April	26 April
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
29 April	30 April	1 May	2 May	3 May
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00			
6 May	7 May	8 May	9 May	10 May
		«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
13 May	14 May	15 May	16 May	17 May
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
20 May	21 May	22 May	23 May	24 May
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
27 May	28 May	29 May	30 May	31 May
		«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
3 June	4 June	5 June	6 June	7 June
	«Data Science Challenge» Prof. G. Nikolentzos, Room 211 (Evelpison & Lefkados), 18:00 – 21:00 EXAMS	«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
«Optimization Techniques » Prof. G. Zois, Room TBA (Troias), 18:00 – 21:00				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
10 June	11 June	12 June	13 June	14 June
		«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00
17 June	18 June	19 June	20 June	21 June
		«Introduction to Quantative Finance and Financial Risk Management» Prof. G. Chalamandaris, Room 606 (Evelpidon & Lefkados), 18:00 – 21:00 EXAMS		« Deep Learning and Applications » Prof. T. Stafylakis, Room 710 (Evelpidon & Lefkados), 12:00 – 15:00 EXAMS
				«Optimization Techniques » Prof. G. Zois, Room T101 (Troias), 18:00 – 21:00, EXAMS