



Semester 2 Timetable

Generated on 15th January 2020

Please note: this display shows a number of possible timetables for a student, and does not confirm any course enrolment, nor allocation to particular events. Please consult 'My Timetable' in MyEd, or the relevant School, for details of your personal timetable allocations.



	9:00	10:00	11:10	12:10	13:10	14:10	15:10	16:10	17:10
Monday	<div>Advanced Databases (...)</div> <div>LECTURE ADVANCED DATABASES_LECTURE</div> <div>📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 10</div> <div>📍 2.13, Geography (Old Infirmary), Central</div>	Informatics Proj OPT C2	<div>Algorithmic Game The...</div> <div>LECTURE ALGORITHMIC GAME THEORY AND ITS APPLICATIONS_LECTURE</div> <div>📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11</div> <div>📍 Teviot Lecture Theatre - Doorway 5, Medical School, Teviot, Central</div>	Algorithmic Ga..OPT D1	Informatics Proj OPT C5		Reinforcement OPT B5	<div>Natural Language Und...</div> <div>LECTURE NATURAL LANGUAGE UNDERSTANDING, AND GENERATION, AND MACHINE TRANSLATION_LECTURE</div> <div>📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11</div> <div>📍 Lecture Theatre B, David Hume Tower LTs, Central</div>	Natural Langua OPT F2
	Informatics Proj OPT C1	Reinforcement OPT B2	Informatics Proj OPT C3	Informatics Proj OPT C4	Reinforcement OPT B4			Informatics Proj OPT C6	Natural Langua OPT F1
	Reinforcement OPT B1			Reinforcement OPT B3				Reinforcement OPT B6	Reinforcement OPT B7
Tuesday	Natural Langua OPT F3	Natural Langua OPT F5	Informatics Proj OPT C8	Algorithmic Ga..OPT D2	Informatics Prj OPT C10	<div>Reinforcement Learning</div> <div>LECTURE REINFORCEMENT LEARNING - LECTURE</div> <div>📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11</div> <div>📍 Lecture Theatre 5, Appleton Tower, Central</div>	Natural Langua OPT G1	<div>Natural Language Und...</div> <div>LECTURE NATURAL LANGUAGE UNDERSTANDING, AND GENERATION, AND MACHINE TRANSLATION_LECTURE</div> <div>📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11</div> <div>📍 Lecture Theatre C, David Hume Tower LTs, Central</div>	Informatics Prj OPT C12
		Natural Langua OPT F4	Informatics Proj OPT C7	Informatics Proj OPT C9	Reinforcemen OPT B12		Reinforcemen OPT B13	Informatics Prj OPT C11	Reinforcemen OPT B15
		Reinforcement OPT B8	Reinforcement OPT B9	Reinforcemen OPT B10	Reinforcemen OPT B11			Reinforcemen OPT B14	

	9:00	10:00	11:10	12:10	13:10	14:10	15:10	16:10	17:10
Wednesday	Reinforcement . OPT J1	Informatics Pr OPT C13	Natural Langua. OPT F8	Algorithmic Ga. OPT D3	Natural Langu. OPT F10	Informatics Project Pro... LECTURE INFORMATICS PROJECT PROPOSAL LECTURE <26-30, 32-36> 📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 10 📍 Lecture Theatre B, David Hume Tower LTs, Central	Informatics Pr OPT C15	Informatics Pr OPT C17	Informatics Pr OPT C18
		Natural Langua. OPT F6	Natural Langua. OPT F7	Reinforcement . OPT J6	Natural Langua. OPT F9	Informatics Project Pro... LECTURE INFORMATICS PROJECT PROPOSAL LECTURE <37> 📅 Sem2 Week 11 📍 Teviot Lecture Theatre - Doorway 5, Medical School, Teviot, Central	Informatics Pr OPT C16	Reinforcement . OPT J9	Reinforcement OPT J10
		Reinforcement . OPT J3	Informatics Pr OPT C14		Reinforcement . OPT J7	Natural Langua. OPT G2	Reinforcement . OPT J8		
		Reinforcement . OPT J2	Reinforcement . OPT J5	Reinforcement . OPT J4					
Thursday	Advanced Databases (... LECTURE ADVANCED DATABASES LECTURE 📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 10 📍 2.13, Geography (Old Infirmary), Central	Reinforcement OPT J12	Algorithmic Game The... LECTURE ALGORITHMIC GAME THEORY AND ITS APPLICATIONS LECTURE 📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11 📍 Lecture Theatre 1, Appleton Tower, Central	Algorithmic Ga. OPT D4	Informatics Pr OPT C22	Reinforcement OPT J17	Natural Langua. OPT F11	Natural Language Und... LECTURE NATURAL LANGUAGE UNDERSTANDING, AND GENERATION, AND MACHINE TRANSLATION LECTURE 📅 Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11 📍 Lecture Theatre G.03, 50 George Square, Central	Natural Langua. OPT F13
	Informatics Pr OPT C19		Informatics Pr OPT C20	Algorithmic Ga. OPT D5	Reinforcement OPT J15	Reinforcement OPT J16	Natural Langua. OPT F12	Informatics Pr OPT C24	Reinforcement OPT J20
	Reinforcement OPT J11		Reinforcement OPT J13	Informatics Pr OPT C21			Informatics Pr OPT C23	Reinforcement OPT J19	

	9:00	10:00	11:10	12:10	13:10	14:10	15:10	16:10	17:10
				Reinforcement OPTJ14			Reinforcement OPTJ18		
Friday	Informatics Pr OPTC25		Natural Langu OPTF14	Natural Langu OPTF15		Reinforcement Learning LECTURE REINFORCEMENT LEARNING - LECTURE  Sem2 Week 1 - Sem2 Week 5, Sem2 Week 6 - Sem2 Week 11  Lecture Theatre 5, Appleton Tower, Central			

- Courses:
- Informatics Research Review ✕
 - Reinforcement Learning ✕
 - Extreme Computing ✕
 - Advanced Databases (Level 11) ✕
 - Informatics Project Proposal ✕
 - Algorithmic Game Theory and its Applications ✕
 - Accelerated Natural Language Processing ✕
 - Machine Learning and Pattern Recognition ✕
 - Natural Language Understanding, Generation, and Machine Translation ✕

If you selected additional courses that are not displayed here then there are no events for these courses.

- Events are coloured by the course they belong to. Full class events appear with a solid colour.
- Optional events that can be chosen between are labelled OPT and have a diagonal stripe.
- A2 These optional events are labelled with options e.g. A1-A4: this means you must pick one of the four A options: either the A1, A2, A3 or A4 event(s). You must do this for each of the groups B✕,C✕,D✕,F✕,G✕,J✕.
-  If it looks like two events clash, be sure to check the weeks they are running: these are written next to the  icon.