

# 1MAI1

# Timetable 2024/2025

# Year 1, Semester 2

M.Sc. Computer Science (Artificial Intelligence)

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am		CT561 Systems Modelling & Simulation Lab: Block E, BLE2012 (J Duggan)	CT5121 Advanced Topics in NLP: CA111 (J McCrae)		CT5135 Research Topics in AI: CSB-1005 (I Ullah)
10:00 am		CT5134 Agents, Multi-Agent Syst & Reinforcement Learning: ORB214+CSB-G010 (E Howley / P Mannion)			CT5135 Research Topics in AI: CSB-1005 (I Ullah)
11:00 am		CT5134 Agents, Multi-Agent Syst & Reinforcement Learning: ORB214+CSB-G010 (E Howley / P Mannion)			CT5133 Deep Learning: D'Arcy Thompson Theatre (N Batool / J McDermott)
12:00 pm	CT5187 Knowledge Representation: CSB-2006 (M Nickles)	CT5113 Web & Network Science: AUC-G002 Theatre (C Hayes)	CT5113 Web & Network Science: Larmor Theatre (C Hayes)	CT5133 Deep Learning: Emily Anderson Theatre (N Batool / J McDermott)	
1:00 pm	CT5187 Knowledge Representation: CSB-2006 (M Nickles)			- CS Research Seminar Series: CSB-1007	CT5121 Advanced Topics in NLP Lab: CSB-G009 + CSB-G010 (J McCrae)
2:00 pm			CT5135 Research Topics in AI: Block E, BLE2012 (I Ullah)		CT5121 Advanced Topics in NLP Lab: CSB-G009 + CSB-G010 (J McCrae)
3:00 pm	CT5100 Data Visualisation: Emily Anderson Theatre (C Hayes)	CT5121 Advanced Topics in NLP: Tyndall Theatre (J McCrae)	CT5135 Research Topics in AI: Block E, BLE2012 (I Ullah)	CT5166 Knowledge Graphs: CSB-1009 (J McCrae)	CT5166 Knowledge Graphs Lab: CSB-G010 (J McCrae)
4:00 pm		CT5133 Deep Learning Lab: CSB-G009+CSB-G010+CSB-2006 (N Batool / J McDermott)	CT561 Systems Modelling & Simulation: Dillon Theatre (J Duggan)	CT5166 Knowledge Graphs: CSB-1009 (J McCrae)	CT5166 Knowledge Graphs Lab: CSB-G010 (J McCrae)
5:00 pm		CT5133 Deep Learning Lab: CSB-G009+CSB-G010+CSB-2006 (N Batool / J McDermott)	CT561 Systems Modelling & Simulation: Dillon Theatre (J Duggan)	CT5100 Data Visualisation: D'Arcy Thompson Theatre (C Hayes)	
6:00 pm					

<https://www.cs.universityofgalway.ie/timetables/>

Wednesday 18 December 2024

Version 1