

HORA\DIÀ	Dilluns	Dimarts	Dimecres	Dijous	Divendres	
14:00–15:00h					106577 Cognitive Processes <u>Aula Q4/1003</u>	
15:00–16:00h	106553 Fundamentals of Programming <u>Aula Q4/1003</u>	106577 Cognitive Processes <u>Aula Q4/1003</u>	106553 Fundamentals of Programming <u>Aula Q4/1003</u>	106558 Introduction to AI <u>Aula Q4/1003</u>	106569 Computational Logic <u>Aula Q4/1003</u>	
16:00–17:00h						
17:00–18:00h			106550 Fundamentals of Mathematics I <u>Aula Q4/1005</u>	106569 Computational Logic <u>Aula Q4/1003</u>	106550 Fundamentals of Mathematics I <u>Aula Q4/1005</u>	
18:00–19:00h						
19:00–20:00h						

PRIMER CURS

SEGON SEMESTRE

Gr. 71

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h					106551 Fundamentals of Mathematics II
15:00–16:00h	106551 Fundamentals of Mathematics II	106552 Probability and Statistics	106551 Fundamentals of Mathematics II	106554 Fundamentals of Programming II	
16:00–17:00h	<u>Aula</u>	<u>Aula</u>	<u>Aula</u>	<u>Aula</u>	106565 Data Engineering
17:00–18:00h	106555 Fundamentals of computing	106554 Fundamentals of Programming II	106565 Data Engineering	106552 Probability and Statistics	<u>Aula</u>
18:00–19:00h	<u>Aula</u>	<u>Aula</u>	<u>Aula</u>	<u>Aula</u>	
19:00–20:00h					

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h					106572 Fundamentals of Machine Learning <u>Aula Q4/1005</u>
15:00–16:00h	106570 Problem Solving <u>Aula Q4/1005</u>	106581 Fundamentals of computer vision <u>Aula Q4/1005</u>	106572 Fundamentals of machine learning <u>Aula Q4/1005</u>	106581 Fundamentals of computer vision <u>Aula Q4/1005</u>	
16:00–17:00h					106570 Problem Solving <u>Aula Q4/1005</u>
17:00–18:00h	106578 Mind and Brain I <u>Aula Q4/1005</u>	106559 Ethics <u>Aula Q4/1005</u>	106578 Mind and Brain I <u>Aula Q4/1005</u>	106559 Ethics <u>Aula Q4/1005</u>	
18:00–19:00h					
19:00–20:00h					

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h					
15:00–16:00h	106564 Knowledge Representation <u>Aula</u>	106573 Neural Networks and Deep Learning <u>Aula</u>	106564 Knowledge Representation <u>Aula</u>	106567 Graph and Network Analysis <u>Aula</u>	106593 Synthesis Project I PLAB/711
16:00–17:00h					106593 Synthesis Project I * <u>Aula</u>
17:00–18:00h	106584 Fundamentals of Natural Language <u>Aula</u>		106584 Fundamentals of Natural Language <u>Aula</u>		
18:00–19:00h					
19:00–20:00h					

(*) Synthesis Project: Some weeks the class will be divided into two smaller groups, one from 15 to 17 and another one from 17 to 19, according to the schedule that will be announced on the first day of class. The rest of the weeks the class will be in a single joint group from 15h to 17h.

TERCER CURS

PRIMER SEMESTRE

Gr. 71

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h	106568 Data Security and Privacy			106568 Data Security and Privacy	106589 Intelligent Robots
15:00–16:00h	<u>Aula Q3/0011</u>	106574 Paradigms Machine Learning <u>Seminari A</u>	106582 Vision & Learning <u>Aula Q4/1013</u>	106560 AI Regulation <u>Aula Q4/1013</u>	<u>Aula Q4/1013</u>
16:00–17:00h	106560 AI Regulation <u>Aula Q4/1013</u>	106566 Data Management <u>Aula Q4/1013</u>		106566 Data Management <u>Aula Q4/1013</u>	106574 Paradigms Machine Learning <u>Seminari A</u>
17:00–18:00h			106589 Intelligent Robots <u>Aula Q4/1013</u>		106582 Vision & Learning <u>Aula Q4/1013</u>
18:00–19:00h	106562 Project Management <u>Aula Q4/1013</u>		106589 Intelligent Robots (PLAB) <u>Aula Q4/1013</u>	106562 Project Management <u>Aula Q4/1013</u>	
19:00–20:00h			<u>Laboratori Q5/2005</u> (a partir del 2 d'octubre)		

PLAB: The class group will be divided into two smaller groups. Each group will have class in alternate weeks (only 6 weeks) according to the schedule that will be announced on the first day of class.

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres	
14:00–15:00h					106587 Autonomous Agents <u>Aula</u>	
15:00–16:00h	106594 Synthesis Project II (*) (Group 1) <u>Aula</u>	106557 Parallel Programming	106585 Learning & NLP <u>Aula</u>	106587 Autonomous Agents <u>Aula</u>		106556 Distributed Programming <u>Aula</u>
16:00–17:00h						106557 Parallel Programming
17:00–18:00h	106594 Synthesis Project II (*) (Group 2)	106561 Software Engineering (**)	106556 Distributed Programming <u>Aula</u>	106598 Social Innovation <u>Aula</u>	106598 Social Innovation <u>Aula</u>	
18:00–19:00h						
19:00–20:00h			106561 Software Engineering	106561 Software Engineering		

(*) Synthesis Project: Some weeks the class will be divided into two smaller groups, one from 15 to 17 and another one from 17 to 19, according to the schedule that will be announced on the first day of class. The rest of the weeks the class will be in a single joint group from 15h to 17h.

(**) Software Engineering: class in some weeks (not overlapping with Synthesis Project II) according to the schedule that will be announced at the beginning of the course

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h	106568 Data Security & Privacy <u>Aula Q3/0011</u>			106568 Data Security and Privacy <u>Seminari A</u>	106575 Advanced Machine Learning <u>Aula Q3/0011</u>
15:00–16:00h		106574 Paradigms Machine Learning <u>Seminari A</u>	106582 Vision & Learning <u>Aula Q4/1013</u>		
16:00–17:00h	106592 Computing Acceleration in AI <u>Aula Q3/0011</u>			106592 Computing Acceleration in AI <u>Aula Q3/0011</u>	106574 Paradigms Machine Learning <u>Seminari A</u>
17:00–18:00h		106579 Social Interaction <u>Aula Q2/1013</u>	106575 Advanced Machine Learning <u>Aula Q3/0011</u>		106582 Vision & Learning <u>Aula Q4/1013</u>
18:00–19:00h	106595 Aplicacions & Challenges of AI I <u>Aula Q2/1005</u>			106579 Social Interaction <u>Aula Q2/1013</u>	
19:00–20:00h					

HORA\Dia	Dilluns	Dimarts	Dimecres	Dijous	Divendres
14:00–15:00h					
15:00–16:00h	106583 3D Vision & Motion Analysis	106557 Parallel Programming			
16:00–17:00h					
17:00–18:00h	106561 Software Engineering	106590 Autonomous Navigation	106583 3D Vision & Motion Analysis	106590 Autonomous Navigation	
18:00–19:00h					
19:00–20:00h			106561 Software Engineering	106561 Software Engineering	