

Master ingénieur civil en informatique - *MSc. in Computer Science and Engineering*

Les informations détaillées à propos de chaque cours sont disponibles en cliquant sur le code cours. En particulier, l'horaire précis, jour par jour, et les locaux correspondants sont accessibles via la rubrique "Horaire".

Detailed information about each course unit is available by clicking the course code. In particular, the detailed schedule, day by day, and the corresponding classrooms are provided under the "Schedule" sub-title.

Q1 T1	Lundi Monday	Mardi Tuesday	Mercredi Wednesday	Jeudi Thursday	Vendredi Friday	
am	Bloc 0					
		MATH0495-1 , PRE 08h30-12h30 Eléments du calcul des probabilités ...	MATH0006-3 , PRE 08h15-12h30 Introduction to numerical analysis MATH0013-1 , PRE 08h15-12h30 Algèbre		MATH0500-1 , PRE 08h30-12h30 Introduction à l'algorithmique nu- ... MECA0003-2 , PRE 08h15-12h30 Mécanique rationnelle	
	Bloc 1	GEST3162-1 , OBL 09h00-12h00 Principles of management	INFO0016-1 , OBL 08h30-12h30 Introduction to the theory of compu- ...	DROI1357-1 , OPT - IS 10h45-12h45 European Law, (big) data and artifi- ... ELEN0062-1 , OBL 09h00-12h30 Introduction to machine learning INFO0010-4 , PRE 08h30-12h30 Introduction to computer networking	INFO9016-1 , OPT - CSS 08h30-12h30 Advanced Databases	INFO0045-3 , OBL - CSS 08h30-12h30 Introduction to computer security INFO0064-2 , OPT - CSS 08h30-12h30 Embedded systems
	Bloc 2			INFO8006-1 , OPT - IS 08h30-12h30 Introduction to artificial intelligence		
pm	Bloc 0					
				INFO0054-1 , PRE 13h45-17h45 Programmation fonctionnelle	MATH0504-1 , PRE 13h45-17h45 Mathématiques appliquées 2h théorie puis 2h TP dans 6 classes	
	Bloc 1	PROJ0010-1 , OBL 13h45-17h45 Software project engineering and ...	FINA0017-1 , OBL - MA 18h00-21h00 Comptabilité générale du 15/09 au 17/12 et du 1/12 au 15/12 + les jeudis 26/11 et 3/12 et exercices facultatifs les lundis 28/9 5/10 12/10 26/10 9/11 23/11 7/12 14/12 et 11/1 GBIO0002-1 , OPT - IS 13h45-17h45 Genetics and bioinformatics INFO0939-1 , OPT - CSS 13h45-17h45 High performance scientific computing INFO9015-1 , OPT - MA 13h45-17h45 Logic for Computer Science	ELEN0016-2 , OPT 13h45-17h45 Computer vision INFO0012-2 , PRE 13h45-16h00 Computation structures INFO0012-2 , PRE 16h00-17h45 Computation structures	INFO0054-1 , OPT 13h45-17h45 Programmation fonctionnelle INFO2051-1 , OPT - CSS 13h45-17h45 Object-oriented programming on ...	INFO8011-1 , OPT - CSS 13h45-17h45 Network infrastructures
	Bloc 2		GRHO0001-4 , OBL - MA 13h00-16h00 Gestion stratégique des ressources ... MATH0461-2 , OPT 13h45-17h45 Introduction to numerical optimization MECA0524-1 , OPT 13h45-17h45 CAD and Geometric Algorithms	INFO2049-1 , OPT - IS 14h00-17h00 Web and Text Analytics		

Q2 T2	Lundi <i>Monday</i>	Mardi <i>Tuesday</i>	Mercredi <i>Wednesday</i>	Jeudi <i>Thursday</i>	Vendredi <i>Friday</i>
am	Bloc 0 DROI0101-1 , PRE 10h00-12h00 Contrats relatifs à l'informatique	GENV0002-1 , PRE 10h30-12h30 Energie et développement durable	ELEN0040-1 , PRE 08h30-12h30 Digital Electronics		INFO0902-1 , PRE 08h30-12h30 Structures des données et algorithmes
	Bloc 1 INFO8012-1 , OPT - CSS 08h30-12h30 Digital Forensics INFO8013-1 , OPT - CSS 08h30-12h30 Advanced Computer Security INFO9023-1 , OPT - IS 08h30-12h30 Machine Learning Systems Design LOGI0010-1 , OBL - MA 8h30-12h00 Supply Chain Management	FINA0001-1 , OBL - MA 08h15-12h15 Analyse des états financiers et finan- ... INFO0056-1 , OPT - CSS 08h30-12h30 Securing Networks INFO9014-1 , OPT - IS 08h30-12h30 Knowledge Representation and Rea- ...	INFO0031-1 , OBL - CSS 08h30-12h30 Network Engineering MATH0462-1 , OPT 08h30-12h30 Discrete optimization	INFO0062-1 , PRE 08h30-12h30 Object-oriented programming INFO8004-1 , OPT - IS 09h00-12h30 Advanced Machine learning	INFO8010-1 , OBL - IS 08h30-12h30 Deep learning LOGI0010-1 , OBL - MA 10h30-12h00 Supply Chain Management
	Bloc 2		INFO9030-1 , OPT 09h00-12h00 Explainable Artificial Intelligence ELEN0449-1 , OPT 08h30-12h30 Computer vision understanding		
pm	Bloc 0	INFO0030-3 , PRE 13h45-15h45 Projet de programmation		LANG6011-1 , PRE 13h45-15h45 Remedial English for Computer Science	
	Bloc 1 PROJ0010-1 , OBL 13h45-17h45 Software project engineering and ...	GBIO0031-1 , OPT 13h00-18h00 Learning from genomic data INFO0085-1 , OBL 13h45-17h45 Compilers INFO8003-1 , OPT - IS 13h45-17h45 Reinforcement Learning	INFO0940-1 , OBL 13h45-17h45 Operating systems	ELEN0060-2 , OBL 13h30-17h30 Information and coding theory INFO9012-1 , PRE 13h45-17h45 Parallel Programming	INFO0027-2 , OPT 13h45-17h45 Programming techniques INFO0948-2 , OPT - IS 13h45-17h45 Introduction to intelligent robotics INFO8002-1 , OPT - CSS 13h45-17h45 Topics in Distributed Systems
	Bloc 2 LANG1933-1 , OPT - MA 16h00-18h00 Allemand élémentaire 1 LANG1934-1 , OPT - MA 13h45-15h45 Espagnol élémentaire 1 LANG1936-1 , OPT - MA 13h45-15h45 Néerlandais élémentaire 1	GBIO0030-1 , OPT 13h00-18h00 Computational approaches to statis- ...	DROI2003-2 , OBL - MA 16h00-18h00 Gestion juridique générale de l'en- ... SYST0022-1 , OBL - IS 13h45-17h45 Linear Systems Design		

Remarques - Comments

INFO0060-1, Introduction to computer systems verification, BOIGELOT Bernard

Q2- Horaire à définir - *schedule to be defined*

INFO2055-1, Embedded systems project, BOIGELOT Bernard

Q2- Horaire à définir - *schedule to be defined*

INFO0004-2, Object-oriented programming projects, MATHY Laurent

Q2- Horaire à définir - *schedule to be defined*

PROJ0011-1, Personal student project, BOIGELOT Bernard, COLLÉGIALITÉ

TA- Horaire à définir - *schedule to be defined*

ATFE0015-1, Master thesis, COLLÉGIALITÉ

TA- Horaire à définir - *schedule to be defined*

ASTG0021-1, Technical company internship, MATHY Laurent

TA- Horaire à définir - *schedule to be defined*

ASTG9005-1, Research Internship, DONNET Benoit

TA- Horaire à définir - *schedule to be defined*