UCLouvain

lingi2348

2023

## Information theory and coding

5.00 credits	30.0 h + 15.0 h	Q2

Teacher(s)	Louveaux Jérôme ;Louveaux Jérôme (compensates Pereira Olivier) ;Macq Benoît ;Pereira Olivier ;				
Language :	English > French-friendly				
Place of the course	Louvain-la-Neuve				
Main themes	Information representation: decorrelation coding and entropic coding.     Information security: cryptographic coding.     Information correction: channel coding theory and error-correcting codes.				
Learning outcomes	At the end of this learning unit, the student is able to:  Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:  • INFO1.1-3 • INFO2.2 • INFO5.2 • INFO6.4  Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:  1 • SINF1.M1 • SINF2.2 • SINF5.2 • SINF6.4  Students completing this course successfully will be able to  • explain the notions, methods and results that are used in the analysis and design of information representation, protection and correction systems. • present not only general results that determine the possibilities offered by information theory, but also effective compression, security and correction methods. • provide some design tools for multimedia (image, sound, data) information coding.				
Evaluation methods	Written examination covering both theory and exercises. The exam may be divided into a closed-book part and an open-book part.				
Teaching methods	The course consists of magistral courses as well as exercice sessions to explore the different aspects of the theory.				
Content	<ul> <li>Basic notions in information theory; mutual information and entropy.</li> <li>Discrete source coding by fixed length-codes and variable-length codes.</li> <li>Decorrelation coding and coding gain notions.</li> <li>Basic notions in cryptology; secret-key and public-key cryptographic coding systems.</li> <li>Discrete memoryless channel; capacity notion; noisy channel coding theorem.</li> <li>General block coding theory; role of the minimum distance.</li> <li>Linear codes: generator matrix and parity-check matrix; syndrome decoding.</li> <li>Study of certain classes of linear block codes: cyclic codes and Reed-Solomon codes.</li> <li>Introduction to convolution codes.</li> </ul>				
Inline resources	Moodle https://moodleucl.uclouvain.be/course/view.php?id=5483				
Bibliography	<ul> <li>R.G. Gallager, "Information Theory and Reliable Communication", John Wiley, 1968.</li> <li>F.J. MacWilliams and N.J.A. Sloane, "The Theory of Error-Correcting Codes", North-Holland, 1977.</li> </ul>				
Other infos	Background:  • LEPL1106: solid basic knowledge in mathematics, signals and systems				

## Université catholique de Louvain - Information theory and coding - en-cours-2023-lingi2348

Faculty or entity in	INFO
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Electrical Engineering	ELEC2M	5		٩		
Master [120] in Computer Science and Engineering	INFO2M	5		•		
Master [120] in Computer Science	SINF2M	5		•		
Master [120] in Mathematical Engineering	MAP2M	5		•		
Master [120] in Data Science Engineering	DATE2M	5		•		
Master [120] in Data Science: Information Technology	DATI2M	5		٩		