Deep Learning

Academic Year: (2019/2020)

Department assigned to the subject:

Coordinating teacher: MARTÍNEZ OLMOS, PABLO

Type: Electives ECTS Credits : 6.0

Year : 1 Semester : 1

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

The students are expected to have basic knowledge of

- Calculus

- Programming skills

- Numerical optimization

OBJECTIVES

Basic competences

CB6 Having and understanding the knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context

CB7 Students know how to apply their acquired knowledge and problem-solving skills in new or unfamiliar settings within broader (or multidisciplinary) contexts related to their field of study.

CB8 Students are able to integrate knowledge and to face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.

CB9 Students know how to communicate their conclusions and the knowledge and ultimate reasons behind them to specialised and non-specialised audiences in a clear and unambiguous way.

CB10 Students have the learning skills that will enable them to continue studying in a way that will be largely selfdirected or autonomous.

General competences

CG1 Ability to maintain continuous education after his/her graduation, enabling him/her to cope with new technologies. CG2 Ability to apply the knowledge of skills and research methods related to engineering.

CG3 Ability to apply the knowledge of research skills and methods related to Life Sciences.

CG4 Ability to contribute to the widening of the frontiers of knowledge through an original research, part of which merits publication referenced at an international level.

Specific competences

CE4 Ability to use techniques for processing massive amounts of medical data and images. CE5 Ability to implement medical imaging and data processing methods.

DESCRIPTION OF CONTENTS: PROGRAMME

Deep Learning

Neural networks and backpropagation. Deep networks: optimization and regularization for massive data. Deep architecture and methods for spatial correlated data. Deep architectures and methods for sequences. Representation learning. Generative deep neural networks. Review date: 21-05-2019

LEARNING ACTIVITIES AND METHODOLOGY

- AF3 Theoretical practical classes
- AF4 Laboratory practices
- AF5 Tutorials
- AF6 Team work
- AF7 Student individual work
- AF8 Partial and final exams

Activity code	total hours number	presencial hours number	% Student Presence
AF3	134	134	100%
AF4	42	42	100%
AF5	24	0	0%
AF6	120	0	0%
AF7	248	0	0%
AF8	16	16	100%
SUBJECT TOTAL 600		184	30,66%

ASSESSMENT SYSTEM

SE1 SE2 SE3	Participation in class 0% Individual or team works made during the course 70% Final exam 30%	
	of-term-examination: ontinuous assessment (assigments, laboratory, practicals…):	30 70

BASIC BIBLIOGRAPHY

- Cristopher Bishop Pattern Recognition and Machine Learning, Springer, 2006
- Ian Goodfellow and Yoshua Bengio and Aaron Courville Deep Learning, MIT Press, 2017
- Kevin Murphy Machine Learning A Probabilistic Perspective, MIT Press, 2012