Goi Eskola

Course: 2024 / 2025 - Course planning

Escuela Politécnica Superior [MSB002] Data analytics and fundamentals of machine learning **GENERAL INFORMATION** Studies MASTER DEGREE IN SMART ENERGY Subject Monitoring and diagnosis SYSTEMS Semester 1 Mention / Field of Course 1 Character COMPULSORY specialisation Plan 2022 Modality Face-to-face Language CASTELLANO Credits 4,5 Total hours 75.5 class hours + 37 non-class hours = 112.5 total Hours/week 0 hours PROFESSORS AGUIRRE ORTUZAR, AITOR GARAYALDE PEREZ, ERIK REQUIRED PREVIOUS KNOWLEDGE Knowledge Subjects (No specific previous subjects required) (No previous knowledge required) LEARNING RESULTS кс sк AB ECTS LEARNING RESULTS 4.04 MSR061 - Recognise and use machine learning concepts to apply them in data modelling to predict, X classify and cluster data MSR171 - Ability to work in multidisciplinary teams and in a multilingual environment 0.16 x x 0,14 MSR222 - Exhibits, argues and defends the results obtained in the work carried out before a panel of x judges 0,16 MSR251 - Develops a project in the field of energy systems in a practical application context 4,5 Total: KC: Knowledge or Content / SK: Skills / AB: Abilities SECONDARY LEARNING RESULTS RMS222 [!] Expone, argumenta y defiende ante un tribunal los resultados obtenidos en el trabajo desarrollado NCH LEARNING ACTIVITIES СН TH 3.5 h. 3.5 h. Development and writing of records, reports, presentations, audiovisual material, etc. on projects/work experience/challenges/case studies/experimental investigations carried out individually and/or in teams **EVALUATION SYSTEM** w MAKE-UP MECHANISMS Presentation and defence of exercises, case studies, 100% Presentation and defence of exercises, case studies, computer computer practical work, simulation practical work, practical work, simulation practical work, laboratory practical work, laboratory practical work, term projects, end of degree term projects, end of degree project, master's thesis, challenges project, master's thesis, challenges and problems and problems CH - Class hours: 3,5 h. NCH - Non-class hours: 0 h. TH - Total hours: 3,5 h RMS112 [!] Reconocer y utilizar conceptos del aprendizaje automático para aplicarlos en el modelado de datos para predecir, clasificar y agrupar los mismos

LEARNING ACTIVITIES			СН	NCH	ТН
Conducting tests, giving presentations, presenting defend checkpoints	ces, taking	examinations and/or doin	g ^{9 h.}	·	9 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects				19 h.	54 h.
Carrying out exercises and solving problems individually and/or in teams			20 h.	18 h.	38 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory	33%	Individual written and/or oral tests or individual coding/programming tests			

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exercises, term projects, challenges and problems Individual written and/or oral tests or individual coding/programming tests

67%

CH - Class hours: 64 h. NCH - Non-class hours: 37 h. TH - Total hours: 101 h.

LEARNING ACTIVITIES		СН МСН ТН			
Carrying out/resolving projects/challenges/cases, etc. to pinterdisciplinary contexts, real and/or simulated, individuation		•			
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS			
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	50%	Individual written and/or oral tests or individual coding/programming tests			
Individual written and/or oral tests or individual coding/programming tests	50%				
:H - Class hours: 4 h. ICH - Non-class hours: 0 h.					

LEARNING ACTIVITIES			СН	NCH	тн
Carrying out/resolving projects/challenges/cases, etc. to interdisciplinary contexts, real and/or simulated, individua			4 h.		4 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	100%	Reports on the completion of exercises, case studies, compute exercises, simulation exercises, laboratory exercises, term projects, challenges and problems			
CH - Class hours: 4 h. ICH - Non-class hours: 0 h. 'H - Total hours: 4 h.					

CONTENTS

- Introduction- Exploratory analysis- Statistical bases- Pandas + numpyData pre-processing- Fundamentals for model validation- Supervised learning- Classification

- Regression
- Unsupervised learning



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LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources

Bibliography

Moodle Platform Class presentations Computer practical training Specific Master Software Slides of the subject Acceso online a bibliografía: https://labur.eus/ReBm1