

Study Plan

School:	School of Sciences and Technology
Degree:	Master
Course:	Informatics Engineering (cód. 492)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Applied Artificial Intelligence	Informatics	6	Semester	157
INF07192M					
	Computer-Based Decision Support Systems	Informatics	6	Semester	157
INF07193M					
	Advanced Topics in Compilation	Informatics	6	Semester	157
INF07194M					
	Advanced Topics in Distributed Systems	Informatics	6	Semester	157
INF07195M					



mponent code	Name	Scientific Area F	ield EC	CTS Durat	ion Hou
oup of Options		I			
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Text Based Information Retrieval	Informatics	6	Semester	157
INF07033M					
	Multimodal Systems	Informatics	6	Semester	157
INF07191M			-	<u> </u>	1.61
GES07014M	Information Systems Management	Management	6	Semester	161
GE307014IVI	Cryptography	Informatics	6	Semester	157
MAT07177M	Cryptography	informatics	0	Semester	157
	advanced Topics in Digital Processing	Informatics	6	Semester	157
INF07173M			Ū	000000	201
	Location Based Services	Informatics	6	Semester	157
INF07176M					
	Embedded Systems	Informatics	6	Semester	157
INF07190M					
	Declarative Languages Implementation	Informatics	6	Semester	157
INF07171M			-		1 = 7
	Distributed Informatiom Systems / System Intero-	Informatics	6	Semester	157
INF07179M	perability and Integration Data Warehouse		6	Semester	157
INF07017M	Data warehouse	informatics	0	Semester	157
	Natural Language Processing Systems	Informatics	6	Semester	157
INF07187M	Natural Euliguage Processing Systems	mormatics	Ū	Semester	107
	Machine Learning	Informatics	6	Semester	157
INF07170M					
	Ubiquitous Computing	Informatics	6	Semester	157
INF07174M					
	Game Design	Informatics	6	Semester	157
INF07175M			6	6	1 = 7
INF07178M	Declarative Information Systems	Informatics	6	Semester	157
	Data Mining		6	Semester	157
INF07185M		mormatics	U	Jemester	1.51
	Computer-Based Decision and Control Systems	Informatics	6	Semester	157
INF07186M					
	Reasoning and Knowledge Representation	Informatics	6	Semester	157
INF07172M					
	Multimedia Information System	Informatics	6	Semester	157
INF07181M					
	Software Engineering	Informatics	6	Semester	157
INF07180M			6		
INF07188M	Digital Signals Processing	Informatics	6	Semester	157

1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Human-Machine interfaces	Informatics	6	Semester	157
INF07183M					
	Project Management	Management	6	Semester	157
GES07182M					
	Advanced topics in Databases	Informatics	6	Semester	157
INF07184M					



mponent code	Name	Scientific Area F	ield EC	CTS Durat	ion Ho
oup of Options		.			
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Text Based Information Retrieval	Informatics	6	Semester	157
INF07033M					
	Location Based Services	Informatics	6	Semester	157
INF07176M	Fuch added Custome	Informatics	6	C	157
INF07190M	Embedded Systems	Informatics	0	Semester	157
	Declarative Languages Implementation	Informatics	6	Semester	157
INF07171M	Decidiative Languages implementation	mormatics	Ū	Semester	101
	Distributed Informatiom Systems / System Intero-	Informatics	6	Semester	157
INF07179M	perability and Integration				
	Data Warehouse	Informatics	6	Semester	157
INF07017M					
	Natural Language Processing Systems	Informatics	6	Semester	157
INF07187M			~		153
	Machine Learning	Informatics	6	Semester	157
INF07170M	Ubiquitous Computing	Informatics	6	Semester	157
INF07174M	Obiquitous Computing	informatics	0	Semester	157
	Game Design	Informatics	6	Semester	157
INF07175M			Ũ	001110000	201
	Declarative Information Systems	Informatics	6	Semester	157
INF07178M					
	Data Mining	Informatics	6	Semester	157
INF07185M				-	
	Computer-Based Decision and Control Systems	Informatics	6	Semester	157
INF07186M	Country and the	Informatics	6	C	157
MAT07177M	Cryptography	Informatics	6	Semester	157
	advanced Topics in Digital Processing	Informatics	6	Semester	157
INF07173M	advanced Topics in Digital Trocessing	mormatics	0	Semester	157
	Information Systems Management	Management	6	Semester	161
GES07014M					
	Multimodal Systems	Informatics	6	Semester	157
INF07191M					
	Reasoning and Knowledge Representation	Informatics	6	Semester	157
INF07172M			6		157
INF07181M	Multimedia Information System	Informatics	6	Semester	157
	Software Engineering	Informatics	6	Semester	157
INF07180M	Jonware Englicering	informatics	U	Jemester	1.57
	Digital Signals Processing	Informatics	6	Semester	157
INF07188M	0		-	50	



omponent code		Name		Scientific Area Field ECTS Duration						
oup of Options										
Component code	Name Text Based Information Retrieval				Scientific Area Field	ECT	-	Duration	Hours	
INF07033M					Informatics	6		Semester	157	
INF07172M	Reasoni	ng and Knowledge Re		Informatics	6	S	Semester	157		
MAT07177M	Cryptography				Informatics	6		Semester	157	
INF07191M		odal Systems			Informatics	6		Semester	157	
INF07173M		d Topics in Digital Pr	ocessing		Informatics	6		Semester	157	
INF07176M		n Based Services			Informatics	6		Semester	157	
INF07190M		ed Systems			Informatics	6		Semester	157	
INF07171M		ive Languages Implen			Informatics	6	S	Semester	157	
INF07179M	Distributed Informatiom Systems / System Intero- perability and Integration				Informatics	6		Semester	157	
INF07017M	Data Warehouse				Informatics	6		Semester	157	
INF07187M	Natural Language Processing Systems				Informatics	6		Semester	157	
GES07014M	Information Systems Management				Management	6		Semester	161	
INF07170M	Machine Learning				Informatics	6		Semester	157	
INF07174M	Ubiquito	ous Computing			Informatics	6		Semester	157	
INF07175M	Game D	esign			Informatics	6		Semester	157	
INF07178M	Declarat	tive Information Syste	ms		Informatics	6		Semester	157	
INF07185M	Data M	ining			Informatics	6		Semester	157	
INF07186M	Comput	er-Based Decision and	I Control Sys	stems	Informatics	6		Semester	157	
INF07181M	Multime	edia Information Syste	m		Informatics	6 Se		Semester	157	
INF07180M	Software Engineering				Informatics	6		Semester	157	
INF07188M	Digital Signals Processing				Informatics	6 Semes		Semester	157	
F07189M	Seminars				Informatics		6	Semes	ster 157	
andatory alternativ Component code	ves Name	Scientific Area Fiel	d ECTS	Duration		Hours				
Dissertation	Tunic			Daration		. 15413				
Internship										



2nd Year - 4th Semester							
Component code	Name	Scientific Area Field	ECTS	Duration	Hours		
Mandatory alternatives							
Component code	e Name	e Scientific Area Field	I ECTS	5 Duration	Hours		
Dissertation				·			
Internship							

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades Curriculares: {\} newline

- 1° Semestre: { \setminus } newline
- 4 UC obrigatórias num total de 24 $\mathsf{Ects}\{\,\backslash\,\}\,\mathsf{newline}$
- 1 UC Optativa num total de 6 Ects $\{ \setminus \}$ newline
- $2^{\mathsf{O}} \,\, \mathsf{Semestre:} \{\, \backslash\,\} \, \mathsf{newline}$
- 3 UC Obrigatórias num total de 18 $\mathsf{Ects}\{\,\backslash\,\}\,\mathsf{newline}$
- 2 UC Optativas num total de 12 $\mathsf{Ects}\{\,\backslash\,\}\mathsf{newline}$
- 3^{O} Semestre: { \ } newline
- 1 UC obrigatória num total de 6 $\mathsf{Ects}\{\, \backslash\,\}$ newline
- 1 UC optativa num ttal de 6 $\mathsf{Ects}\{\setminus\}\mathsf{newline}$

Para obtenção do grau é necessário também a aprovação em Dissertação, Relatório de Estágio ou Trabalho de Projecto, no total de 48 ECTS, no 3.º e 4.º Semestre. ***

Program Contents

Back Applied Artificial Intelligence (INF07192M)

Back

Computer-Based Decision Support Systems (INF07193M)



Back Advanced Topics in Compilation (INF07194M) Intermediate representation (IR)

Linear IRs Tree IRs Three-address code

Control flow analysis

Basic blocks Control flow graph

Data flow analysis

Liveness analysis Live ranges Interference graph

Primer on the MIPS architecture Code generation

Basic instruction selection Measures for code cost Tiles and tilings Instruction selection by maximal munch Instruction selection by dynamic programming Tree grammars Bottom-up rewrite systems Instruction selection by peephole optimisation

Register allocation

For expressions By graph colouring

Static single assignment form(SSA)

Dominator and dominance frontier Conversion to and from SSA form

Basic code optimisation techniques

Dead- and useless-code elimination Constant propagation Copy propagation



Back Advanced Topics in Distributed Systems (INF07195M)

Back Text Based Information Retrieval (INF07033M)

Back

Multimodal Systems (INF07191M)

Back

Information Systems Management (GES07014M)

- 0 Problematic, Main Goals and content of the course; {\}newline
- 1 Organization, Management, system and Information, Information and Communication Technologies; {\}newline
- 2 Strategy and Information Systems and Technologies (IS/IT); {\}newline
- 3 Information Systems $Management; \{ \}$ newline
- 4 Investments Management on IS/IT; Knowledge Management{\}newline

Back

Cryptography (MAT07177M)

Back

advanced Topics in Digital Processing (INF07173M)

Discrete-time and continuous-time systems. Block diagram algebra. Feedback and stability of dynamical systems. Feedback control and regulation systems.

Systems described by continuous and discrete variables. Deterministic and stochastic systems (state machines and Markov models). Time response.

System identification (offline and online). Performance criteria and evaluation.

Design and simulation tools: Octave, Matlab/Simulink.

Projects: development of an applied project within the student interests including

- Modelling of a dynamical system

- Simulation

- Processing (visualization, control, prediction, or optimization of the modelled system)

Back

Location Based Services (INF07176M)

Introduction of concepts (ubiquitous computing, mobile computing, representation of spatial information) Positioning technologies (RFID, Wi-Fi, GPS ,...) Sensor networks Background information Geographical Information System Design of location-based services

Applications

Prospects for future development.



Back

Declarative Languages Implementation (INF07171M)

- 1. Declarative vs. Imperative Programming Languages
- 2. Implementation of Logic Languages
- 3. Implementation of Functional Languages
- 4. Implementation of Object-Oriented Languages

Back

Distributed Informatiom Systems / System Interoperability and Integration (INF07179M)

Back

Data Warehouse (INF07017M)

Back

Natural Language Processing Systems (INF07187M)

(1) lexical analysis;

- (2) Parsing: logic grammars (DCGs, XGS), tags, and HPSGs CFG.
- (3) Semantic Analysis: DRT, and other semantic for natural language, compositionality.
- (4) Pragmatic Analysis: Theory of speech acts , anaphora resolution, dialogue.
- (5) Applications of natural language processing systems

Back

Machine Learning (INF07170M)

Back Ubiquitous Computing (INF07174M)

Back Game Design (INF07175M)

Back

Declarative Information Systems (INF07178M)

Heterogeneous information systems. Middleware: mediator languages, logic-based models, constraint systems, persistence, modularity. Logic and object-oriented programming. Object-relational databases. Semantic web: XML, RDF, ontologies, OWL, query languages, SPARQL.



Back Data Mining (INF07185M)

Back

Computer-Based Decision and Control Systems (INF07186M)

- 1. Closed Loop Feedback systems.
- 1.1. Linear discrete systems
- 1.2. Transforms and transfer functions
- 1.3. poles and zeros
- 1.4. closed loop systems
- 2. System supervision and fault detection.
- 2.1. Models Based
- 2.2. Signal Based
- 3. Project and simulation tools: Octave, Matlab/Simulink.
- 4. Implementation of and applied project.

Back

Reasoning and Knowledge Representation (INF07172M)

- (1) Conceptual maps and semantic networks.
- (2) propositional descriptive logics
- (3) Formalization of Knowledge Bases
- (4) Ontologies
- (5) Descriptive Logic and Databases.
- (6) Time and causality
- (7) Semantic Web

Back

Software Engineering (INF07180M)

Back

Digital Signals Processing (INF07188M)

Back

Human-Machine interfaces (INF07183M)

Back

Project Management (GES07182M)

Back

Advanced topics in Databases (INF07184M)



Back Seminars (INF07189M)