

Study Plan

School: Institute for Research and Advanced Training

Degree: Doctorate

Course: Computer Sciences (cód. 264)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Introduction to Scientific Research	Informatics	12	Semester	312
INF09258D					

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Distributed informatiom systems / System interope-	Informatics	6	Semester	156
INF09259D	rability and integration				
	Semi Structured Databases and Networked Ontolo-	Informatics	6	Semester	156
INF09260D	gies				
	Information Extraction and Question Answering sys-	Informatics	6	Semester	156
INF09261D	tems for Textual Bases				
	Intelligent Control and Decision	Informatics	6	Semester	156
INF09262D					
	Automatic Classification and Kernel Methods	Informatics	6	Semester	156
INF09263D					
	Knowledge Representation and Reasoning in Natural	Informatics	6	Semester	156
INF09264D	Language Processing Systems				
	Parallel Execution for Declarative Programming	Informatics	6	Semester	156
INF09265D					
	Advanced Techniques on Constraint Programming	Informatics	6	Semester	156
INF09266D					

1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Qualifiying Test	Informatics	6	Semester	156
INF09267D					
Thesis					

2nd Year - 3rd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	PhD Seminar I	Informatics	6	Semester	156
INF09268D					
Thesis					

2nd Year - 4th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	PhD Seminar II	Informatics	6	Semester	156
INF09269D					
Thesis					

3rd Year - 5th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	PhD Seminar III	Informatics	6	Semester	156
INF09270D					



3rd Year - 5th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Thesis					

3rd Year - 6th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	PhD Seminar IV	Informatics	6	Semester	156
INF09271D					
Thesis					

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular deste programa de doutoramento é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares:

 $\{\,\setminus\,\}$ newline

 $1^{\mathsf{O}} \,\, \mathsf{Semestre} \{\, \backslash \, \} \, \mathsf{newline}$

- 1 UC Obrigatórias num total de 12ECTS $\{\,\backslash\,\}$ newline

- 3 UC's Optativas num total de 18 ECTS do conjunto de optativas disponiveis no plano de estudos deste curso $\{\,\setminus\,\}$ newline

 $2^{\mathsf{O}} \; \mathsf{Semestre} \{\, \backslash \, \} \, \mathsf{newline}$

-1 UC Obrigatória num total de 6ECTS $\{\,\setminus\,\}$ newline

 2^{O} Ano $\{\,\setminus\,\}$ newline

 3^{O} Semestre: $\{\,\setminus\,\}$ newline

-1 UC Obrigatória num total de 6ECTS $\{\,\setminus\,\}$ newline

 $4^{O} \ \mathsf{Semestre} \{ \, \backslash \, \} \, \mathsf{newline}$

-1 UC Obrigatória num total de 6ECTS $\{\,\backslash\,\}$ newline

 $3^{\mathsf{O}} \ \mathsf{Ano} \{\, \backslash \, \} \mathsf{newline}$

 $\mathbf{5}^{\mathsf{O}} \; \mathsf{Semestre} \mathsf{:} \{\, \backslash \, \} \mathsf{newline}$

-1 UC Obrigatória num total de 6ECTS $\{\,\setminus\,\}$ newline

 6° Semestre: { \ } newline

-1 UC Obrigatória num total de 6ECTS { \ } newline

\ } newline

Para obtenção do grau, é necessário a aprovação na tese num total de 120 ECTS. ***

Program Contents

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Introduction to Scientific Research (INF09258D)

Scientific method: theory, observations, formal validation, experimental validation. Scientific Communication: information lookup, indexes, writing articles, quoting work.

Professional ethics.

Peer Review: principles, variants.

Workshop on free subjects: as author, as member of the PC.



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Distributed informatiom systems / System interoperability and integration (INF09259D)

Concepts and paradigms of distribution/integration;

Levels of integration: semantic, architectural and technological;

Distributed/integrated architectures; Distributed/integrated technology;

Reference models: based on virtual data, functions, messages, etc.

Fragmentation: interfaces, databases, processes; On the fly access; access via replicas, replica updates;

Distributed transactions protocols;

Gateways and middleware;

Security;

Standardization;

Heterogeneous systems;

Legacy systems;

Common/reusable services;

Hiperdistributed systems;

Case studies;

Methods of assessing solutions;

Frameworks and tools

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Semi Structured Databases and Networked Ontologies (INF09260D)

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Information Extraction and Question Answering systems for Textual Bases (INF09261D)

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Intelligent Control and Decision (INF09262D)

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Automatic Classification and Kernel Methods (INF09263D)

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Knowledge Representation and Reasoning in Natural Language Processing Systems (INF09264D)

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Parallel Execution for Declarative Programming (INF09265D)

- Computational models for Logic Programming
- Parallel Logic Programming: OR-parallelism, independent and dependent AND-parallelism, table parallelism
- Constraint Programming: distributed constraint satisfaction, parallel constraint solving
- Applications



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Advanced Techniques on Constraint Programming (INF09266D)

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Qualifying Test (INF09267D)

n/a

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PhD Seminar I (INF09268D)

N/A

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PhD Seminar II (INF09269D)

(same as for Seminário Doutoral I)

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PhD Seminar III (INF09270D)

(same as for Seminário Doutoral I)

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PhD Seminar IV (INF09271D)

(same as for Seminário Doutoral I)