

## Certificate

Student:

60089 - DAVID JOÃO APOLINÁRIO SIMÕES

Parents:

CARLOS MANUEL BOIEIRO SIMÕES

ZILDA MARIA FLAUZINO APOLINÁRIO

Date of Birth:

24-02-1993

Nationality:

PORTUGAL

ID Card / Passport: 13712835

NISS:

11917684789

Place of Birth:

FAZENDAS DE ALMEIRIM - ALMEIRIM - SANTARÉM

Date of Matriculation: 22-09-2015

Study Programme:

9924 - DOCTORAL PROGRAMME IN COMPUTER SCIENCE

I hereby certify that according to the academic records of this University the above identified student concluded the indicated Study Programme, in association with Universidade do Minho and Universidade do Porto on 07-05-2020 with final ranking of APPROVED, and is therefore conferred the degree of DOUTOR (third cycle PhD degree award), in compliance with the legal provisions in place.

This certificate is authenticated with the raised stamp of this University and contains 1 page.

(Alternate) Director of the Academic Affairs

Maria João da Silva Soares

CONFERIDO

Emolumentos

30EUR

30 EUR

# universidade de aveiro **Diploma Supplement**

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successufully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. information identifying the holder of the qualification

1.1. family name(s):

APOLINÁRIO SIMÕES

1.2. given name(s):

DAVID JOÃO

1.3. date of birth (day-month-year):

24-02-1993

1.4. student identification number or code:

60089

1.5. identity card number:

13712835

- 2. information identifying the qualification
- 2.1. name of qualification and title conferred (in original language):

PROGRAMA DOUTORAL EM INFORMÁTICA (3º CICLO), DOUTOR.

2.2. Main field(s) of study for the qualification:

Computer Science.

2.3. name (in original language) and status of awarding institution:

Universidade de Aveiro.

Public University - Public Foundation functioning under Private Law.

2.4. name (in original language) and status of institution (if different from 2.3) administering studies:

Not applicable.

2.5. language(s) of instruction/examination:

Portuguese.

- 3. information on the level of the qualification
- 3.1. level of qualification:

University Higher Education degree of Doutor - Level 8 (EQF).

3.2. official Length of programme:

4 years full-time study.

3.3. access requirement(s):

In accordance with articles 30 and 38 of Decree-Law no. 74/2006 of March 24, the following candidates are eligible:

- a) holders of the degree of mestre or its legal equivalent;
- b) holders of the degree of licenciado who also have an especially relevant academic or scientific curriculum that is recognised by the legal scientific body (with statutory competence at the University where the candidates seeks admission) to attest to the candidates capacity to carry out this study cycle;
- c) holders of an academic, scientific or professional curriculum that is recognised by the legal scientific body (with statutory competence at the University where the candidates seeks admission) to attest to the candidates capacity to carry out this study cycle;

The legally and statutorily competent body of each higher education establishment approves the rules and norms on admission to this study cycle, especially the conditions of an academic and curricular nature - the application guidelines, the selection criteria, the application deadlines and the number of places available on the course.



- 4. information on the contents and results gained
- 4.1. mode of study:

Full-time.

4.2. programme requirements:

\*\*

4.3. programme details (e.g. modules or course units), and individual grades/marks/credits obtained:

The detailed list of course units taken can be found enclosed (see Appendix I).

	Scientific Areas:
	Compulsory
I - Computer Science	
	Optional
I - Computer Science	
QAC - OTHER SCIENTIFIC AREA	

## 4.4. grading scheme and, if available, grade distribution guidance:

With the exception of doctoral theses, the final grade of each course unit is expressed on a numerical scale of 0 to 20 where students who achieve a final grade greater than or equal to 10 are considered to have passed. The final qualitative classification is expressed as "Approved" or "Failed".

### 4.5. overall classification of the qualification:

APPROVED - The ECTS Grading Scale is not applicable due to insufficient cohort from this study cycle to provide sample data.

Concluded in the academic year 2019/2020, on 07-05-2020.

## 5. information on the function of the qualification

## 5.1. access to further study:

Not applicable.

## 5.2. professional status:

Not applicable.

## 6. additional information

## 6.1. additional information:

Additional Information about the course unit:

Thesis (3rd Year) - "Aprendizagem de coordenação em sistemas multi-agente"

## 6.2. further information sources:

http://www.ua.pt/ensino/PageCourse.aspx?id=281&phttp://map.edu.pt/i/.

## 7. certification of the supplement

7.1. date: 08 June 2020

7.2. signature:

Prof. Doutor Paulo Jorge dos Santos Gonçalves Ferreira

7.3. capacity:

Rector of Universidade de Aveiro.

7.4. official stamp or seal:

All pages of this document are officially stamped.

## 8. information on the national higher education system

The description of Portuguese Higher education system, officially provided by DGES (Directorate-General for Higher Education), can be found enclosed (see appendix II).

## APPENDIX I Detailed list of the course units

### programme details:

, , , , , , , , , , , , , , , , , , , ,						
Course units	Y	Ac. Year	Date	Grade	ECTS Gr.	ECTS ob
40305 - ADAPTATIVE BUSINESS INTELLIGENCE (ABI) (49872 - OPTION IN PROGRAMMING PARADIGMS)	1	2015/2016	15-06-2016	17	В	5,0
45633 - DISTRIBUTED COMPUTING (49870 - OPTION IN FOUNDATIONS OF COMPUTING)	1	2015/2016	01-06-2016	17	В	5,0
45635 - KNOWLEDGE DISCOVERY FROM DATA BASES (49874 - THEMATIC OPTION: E-HEALT)	1	2015/2016	06-01-2016	19	Α	5,0
49869 - THEWATIC SEMINAR	1	2015/2016	27-01-2016	17	С	5,0
49903 - SEMINAR	1	2015/2016	11-01-2016	17	С	10,0
40947 - ADVANCED INFORMATION EXTRACTION (49871 - OPTION IN INFORMATION TECHNOLOGIES)	1	2015/2016	15-06-2016	19	Α	5,0
41134 - SCIENTIFIC ACTIVITIES (49918 - EXTERNAL OPTION)	1	2015/2016	18-07-2016	19	Α	5,0
43184 - SUPERVISED STUDY (49931 - FREE OPTION)	1	2015/2016	01-08-2016	19	Α	5,0
49868 - THESIS PLANNING	1	2015/2016	26-09-2016	19	Α	15,0

Lagrand, Y - Curricular Year, ECTS Cr. - ECTS Grade

\* Course up to take a moder a monthly programme (see section or b)

The ECTS grading scale of source up approved in 2000. Therefore occurse uping present between the late up not have ECTS credite attributed.

\*\* The ECTS grading scale of source uping approved under the terms of D or ectarly no 32/2005 of 22 February is applied only to source units organized under the ECTS gradit system (European Credit Transfer System).

Apolinário Simões, David João 60089 / 9924



## **APPENDIX II**

## Information on the national higher education system

The Framework Law on the Education System (Law nr. 46/86, dated 14 October 1986, further amended by Laws nr.115/97, dated 19 September and nr. 49/2005, dated 30 August) establishes the general legal framework of the Education System.

According to this Law, the educational system comprises three levels; basic, secondary and higher education.

Pre-school education is optional and is for children between the ages of three and the age of entering basic education.

Basic Education is universal, compulsory and free and comprises three cycles, the first cycle lasts for four years, the second lasts for two years and the third lasts for three years.

Secondary education is compulsory and it comprises a three year cycle (corresponding to 10th, 11th and 12th year of schooling).

Higher Education Structure

The first steps towards the legal reform of the system of higher education were made in 2005, with the introduction of the new credit system (ECTS) for the cycles of study, mobility mechanisms, diploma supplement, amongst others. Changes were also made to the Basic Law for the Education System in order to implement the Bologna Process.

The new structure divided into three cycles of studies was created in 2006 and it was completely implemented in Portugal in 2009/2010. Generic qualification descriptors were also defined for each of the cycles of studies, based on acquired competences, as well as the structure for the first and second cycles of study in terms of typical ECTS intervals.

Portuguese higher education includes university and polytechnic education. University education is offered by public and private university institutions while polytechnic education is offered by public and private non-university institutions. Private higher education institutions must be subject to the previous recognition of the Ministry of Education and Science. The higher education system comprises also a concordatary institution. Licenciado degree

Both university and polytechnic institutions confer the degree of licenciado (bachelor). In polytechnic education, the cycle of studies that leads to the degree of licenciado has 180 credits and a normal length of six curricular semesters of students' work. In certain cases namely those covered by internal legislation or by European legislation, the cycle of studies can have up to 240 credits with a normal length of up to seven or eight curricular semesters of students' work.

In university education, the cycle of studies that leads to the degree of licenciado has from 180 to 240 credits and a normal length between six to eight curricular semesters of students' work.

In the first cycle of studies the degree of licenciado is conferred, by universities or polytechnics institutions, to those that, after concluding all the curricular units that integrate the study programme of the licenciatura course, have obtained the established number of credits.

Both university and polytechnic institutions confer the degree of mestre (master). The cycle of studies that leads to the degree of mestre has from 90 to 120 credits and a normal length of between three to four curricular semesters of students' work or in exceptional circumstances, 60 credits and a duration of two semesters, resulting from a stable and consolidated practice in that specific field at international level.

In polytechnic education, the cycle of studies that leads to the mestre degree must ensure predominantly that the student acquires a professional specialization. In university education, the cycle of studies that leads to the mestre degree must ensure that the student acquires an academic specialization resorting to research, innovation or expansion of professional competences. In university education, the mestre degree may also be conferred after an integrated cycle of studies, with 300 to 360 credits and a normal length of 10 to 12 curricular semesters of students' work, in cases for which the access to the practice of a certain professional activity depends on that length of time established by legal EU standards or resulting from a stable practice consolidated in the European Union. In this cycle of studies the degree of licenciado is conferred to those who have obtained 180 credits corresponding to the first six semesters of work.

The degree of mestre is conferred to those that, after concluding all the curricular units that integrate the study programme of the mestrado course, have obtained the established number of credits, as well as successfully defended in public their dissertation, their project work or their traineeship report.

### Doutor degree

The Doutor (doctor) degree is conferred by universities and university institutes. The degree of Doutor is conferred to those that, after concluding all the curricular units that integrate the study programme of the Doutoramento (doctorate) course, when applicable, and have successfully defended their thesis in the public act.

### Access conditions

General regime to accede to higher education

National and foreign students wishing to apply through the general regime to the first cycle of studies, must fulfil the following conditions:

- Have successfully completed a secondary course or a national or foreign qualification legally equivalent;
- Have set for the entrance examinations required for the degree programme the student wishes to attend and get the minimal mark required (there are higher education institutions that accept foreign tests or exams);
- Have fulfilled the prerequisites for the higher education course the student wishes to attend, if required.

### Special conditions

Besides the regime geral (general regime), there are special conditions for top level athletes, Portuguese citizens on an official mission abroad, national or foreign staff in diplomatic mission, permanent staff of the Portuguese Armed Forces and scholarship holders within the framework of cooperation agreements signed by Portugal.

### Special Competitions

Besides the general regime and the special conditions there are also special competitions for applicants with certain specific qualifications thus allowing new publics to accede to higher education in a perspective of lifelong learning, namely:

- applicants over 23 years old who have passed a especial exam for assessing their capacity to accede to higher education;
- holders of a specialization technological course (non higher education post-secondary course).

Admission to higher education institutions is subject to numerus clausus

Admission to the second cycle of studies

Those who meet the following conditions may apply to the cycle of studies that leads to the mestre degree:

Holders of the licenciado degree or legal equivalent;



- Holders of a foreign academic degree dully recognised as satisfying the objectives identical to the licenciado degree by the competent scientific body of the higher education institution where one wishes to be admitted;
- Holders of an academic, scientific or professional curriculum vitae that is recognized as attesting the capacity to carry out this cycle of studies by the statutorily competent scientific body of the higher education institution to which they wish to be admitted.

## Admission to the third cycle of studies

Those who meet the following conditions may apply to the cycle of studies that leads to the doutor (doctor) degree:

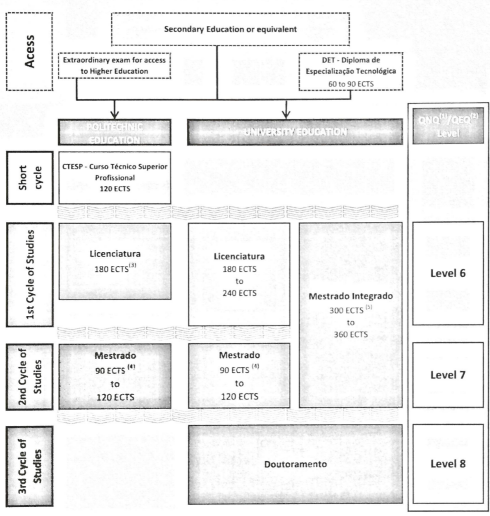
- Holders of the mestre (master) degree or legal equivalent;
- Holders of a licenciado degree who have a particularly relevant academic or scientific curriculum vitae that is recognized as attesting the capacity to carry out this cycle of studies by the statutorily competent scientific body of the higher education institution to which they wish to be admitted.
- Holders of an academic, scientific or professional curriculum vitae that is recognized as attesting the capacity to carry out this cycle of studies by the statutorily competent scientific body of the higher education institution to which they wish to be admitted.

### Classification System

The degrees of licenciado and mestre shall have a final classification between 10 and 20 on a numerical scale of 0 to 20, as well as its equivalent in the European scale of comparability of classifications.

The academic degree of doutor is assigned a final classification pursuant to the regulating standards approved by the university that confers it.

## **Portuguese Higher Education System**



<sup>(1)</sup> QNQ - National Qualifications Framework.

<sup>(2)</sup> QEQ - European Qualifications Framework.

<sup>&</sup>lt;sup>(3)</sup> Except when in order to exercise a certain professional activity requiring education and training ranging between 210 and 240 ECTS.

<sup>&</sup>lt;sup>(4)</sup> In exceptional circumstances, a cycle of studies leading to a Mestre degree in a specialized field may have 60 credits, resulting from a stable and consolidated practice in that specific field at international level.

<sup>(5)</sup> A Mestre degree may also be awarded following an integrated cycle of studies, for access to a professional activity, if the length: a) is established by European Union regulations; b) results from a regular and consolidated practice within the European Union; in such cases, a Licenciado degree is awarded to students having obtained 180 ECTS (3 years, 6 semesters).