THE JOBS OF THE FUTURE ARE HERE



BACHELOR'S DEGREES 2024/25

We are pioneers in converting data into

value

100% employment rate(1)/2)

€1.394 average monthly net salary

34

programs

3 Bachelor's Degrees, 21 Postgraduate, 9 Master and 1 Doctoral

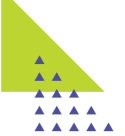
3.800

students from 100 nationalities

- (1) Independent ObipNOVA report on NOVA IMS undergraduates in 2019.
- (2) Employment rate measured according to active graduates.
- (3) International organization that brings together leading universities in the research and teaching of information sciences.
- (4) International agency that publishes the annual ranking of the best Masters and MBAs in the world.
- (5) North American Accreditation Agency, world leader in quality certification and in encouraging innovation in academic programs in applied science, computing, engineering and technology related fields.



/////





in several international recognitions

iSchools

We were the 1st institution in the Iberian Peninsula to join iSchools(3)



Seven of our master and postgraduate programs were classified by Eduniversal in the TOP Ranking of the Best Masters



Accreditation

We have the 1st degree in Europe Systems by ABET⁽⁵⁾



We are recognized by the world leader in process mining as a center of excellence in this area



Choosing the course and institution of higher education to attend is a significant decision.

NOVA Information Management School (NOVA IMS), the School of Information Management and Data Science of the NOVA University of Lisbon, is a national and international reference in our field of intervention, with recognized scientific and pedagogical expertise.

We are especially geared towards facing the future of organizations and society, by training leaders of digital transformation and data-based management in our three bachelor's degrees, and thus helping to generate high quality professionals with 100% employability levels. Our courses are accredited and lead international rankings.

At NOVA IMS, we uphold a commitment to meritocracy as we strive to achieve excellence in all our endeavours, and we have a wide range of scholarships and awards designed to recognize the success of our students.

As a potential new student, do not hesitate to contact us, and rest assured that you will always be welcomed here!

Miguel de Castro Neto

NOVA IMS Dean



Bachelor's Degree in

Data Science



Course Code: L188

Entry Exams Subjects (1 of the following sets)**

19 Mathematics A

19 Mathematics A + 04 Economy

19 Mathematics A + 10 Descriptive Geometry

Exams (1 of the following sets)**:

635 Mathematics A

635 Mathematics A + 712 Economy A

635 Mathematics A + 708 Descriptive Geometry A

Last Placement of the General Quota

1st Phase - 174,6 2nd Phase - 177,8

* Results from the 2023-24 academic year

** Information for the 2024/25 National Contest for Access to Higher Education Refer to the bachelor's program webpage to check conditions for years beyond 2025. In the Data Science bachelor's degree, students learn state-of-the-art artificial intelligence and machine learning techniques for analyzing large volumes of data (big data). They will become true data scientists - considered the sexiest job of the 21st century by the Harvard Business Review.

data science techniques to analyze and extract knowledge from big data.

The main objective of this course is to train future professionals capable of understanding, developing, and applying models, algorithms, and the most advanced

Career Opportunities

- » Data scientist;
- » Big data analyst;
- » Data engineer;
- » Specialist in artificial intelligence systems;
- » Specialist in machine learning;
- » Specialist in the development of automatic learning algorithms.

Sectors of Activity: IT companies; banking; communications companies; insurance; retail; telecommunications; biomedical companies; pharmaceuticals; public administration; utilities; industry.



The Bachelor's Degree in Data Science is exceptionally well structured and stands out for its constant search for innovation. Its practical component makes the classes much more interesting and enriching for students. Upon completing our degree and having cultivated a strong mastery of essential knowledge and skills, we are prepared to efficiently enter the workforce."

> **Alexandra Pinto** Student of the 3rd Year

Study Plan

1st Year

Algorithms and Data Structures

Computers' Architecture

Foundational Aspects of Data Science

Information Systems

Introduction to Artificial Intelligence

Introduction to Computational Thinking and DS

Introduction to Programming

Linear Algebra

Mathematical Analysis II

Mathematical Analysis I

Personal Development I

Statistics and Probability Distributions

2nd Year

Big Data Storage

Data Pre-processing and Visualization

Databases

Forecasting Methods

Machine Learning I

Machine Learning II

Optimization Algorithms

Programming for Data Science

Regression Analysis

Statistical Inference

3rd Year

Big Data Analysis

Capstone Project

Deep Learning

Ethic, Social and Legal Aspects of Al

Personal Development II

Text Mining

Optional Curricular Units (students must choose 30 ECTS):

Digital Innovation Projects

Entrepreneurship and Project Analysis

Geospatial Analytics

Informatics and Information Law

Information Systems Seminar

Network Analysis

Process Intelligence

Risk Management

Web Analytics

Web Marketing & E-Commerce

Support and Funding











Bachelor's Degree in

Information Management



Course Code: 9155

Entry Exams Subjects (1 of the following)**:

04 Economy

16 Mathematics

Exams to be carried out (1 of the following)**

712 Economy A

635 Mathematics A or 735 Mathematics B

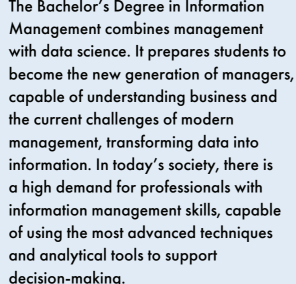
Last Placement of the General Quota

1st Phase - 171,8

2nd Phase - 175,7

* Results from the 2023-24 academic year

** Information for the 2024/25 National Contest for Access to Higher Education Refer to the bachelor's program webpage to check conditions for years beyond 2025. The Bachelor's Degree in Information Management combines management with data science. It prepares students to capable of understanding business and the current challenges of modern management, transforming data into information. In today's society, there is a high demand for professionals with information management skills, capable of using the most advanced techniques and analytical tools to support





www.novaims.unl.pt/lgi

Career Opportunities

- » Information manager;
- » Data analyst;
- » Business analyst;
- » Specialist in data science applied to management;
- » Specialist in analytical marketing;
- » Specialist in decision support systems;
- » Business process analyst.

Sectors of Activity: IT companies; banking; insurance; health; telecommunications; logistics/distribution; marketing and market research; consulting; public administration.



This Bachelor's Degree stands out for its perfect combination of the main needs of the job market, combining both the technological and the business component and improving students' decision-making skills. By staying at the forefront of current trends, this course prepares students for an excellent adaptation to the professional world."

António Aquiar

Financial Risk Analyst - Deloitte Luxembourg

Study Plan

1st Year

Business Managemen

Computation I

Economic Analysis

Foundational Aspects of Information

Information Systems

Linear Algebra

Marketing

Mathematical Analysis I

Mathematical Analysis II

Personal Development I

Programming for Business

Statistics and Probability Distributions

2nd Year

Business Intelligence

Computational Methods for Optimization

Data Analysis

Data Preprocessing

Databases I

Financial Analysis and Management Control

Geospatial Intelligence

Machine Learning

Nonparametric and Computational Statistics

Statistical Inference

Survey Methodology

3rd Year

Business Process Management

Business Strategy and Digital Transformation

Enterprise Information Systems

Market Research

Personal Development II

Optional Curricular Units (students must choose 30 ECTS):

Applied Economy

Business Law

Digital Innovation Projects

Entrepreneurship and Project Analysis

Financial Calculus

Forecasting Methods

Geospatial Analytics

Information and Informatics Law

Information Systems Semina

Location Based Services

People Management and Leadership

Project Management

Remote Sensing

Risk Management

Smart and Sustainable Cities

Web Analytics

Web Marketing and E-Commerce

Bachelor's Degree in

Information **Systems**













Entry Exams Subjects (1 of the following)**:

04 Economy

16 Mathematics

Exams to be carried out (1 of the following)**

712 Economy A

635 Mathematics A or 735 Mathematics B

Last Placement of the General Quota

1st Phase - 166,9 2nd Phase - 173,5

* Results from the 2023-24 academic year

** Information for the 2024/25 National Contest for Access to Higher Education Refer to the bachelor's program webpage to check conditions for years beyond 2025. In the Information Systems Bachelor's Degree students learn to analyze, design, and implement information systems that are fundamental in modern organizations, including artificial intelligence, new programming languages, development of apps and web systems, and mobile computing, among other subjects.

They also acquire a set of tools that support the business processes of organizations.



www.novaims.unl.pt/lsti

Career Opportunities

- » Systems analyst;
- » Specialist in the development of artificial intelligence systems;
- » Database administrator and programmer;
- » Consultant in information systems and technologies;
- » Specialist in the implementation of information
- » Information systems project manager;
- » Software developer.

Sectors of Activity: IT companies; banking; insurance; health; telecommunications; logistics/distribution; e-business; consulting; public administration.



The Bachelor's Degree in Information Systems allowed me to be immersed in an extremely dynamic and evolving environment, which gave me the opportunity to be in touch with the latest technologies and trends in the technology sector. The course values and encourages innovation and was undoubtedly the best choice to boost and succeed in my professional career."

> **Marisa Nunes** Data & Operations - Bloq.it

Study Plan

1st Year

Business	Management
----------	------------

Computation I

Computation II

Information Systems

Linear Algebra

Mathematical Analysis I

Mathematical Analysis II Organizations Behavior

Personal Development I

Statistics and Probability Distributions

Technologies and Web Apps

Theory and Practice of Information Systems

2nd Year

Computation II

Computer Networks & Cloud Computing

Databases I

Databases II

Human-Computer Interaction

Information Technologies Hardware and Software

Information Systems Project Management

Mobile Apps Development

Statistical Inference

Systems Analysis

Web Marketing and E-business

3rd Year

Artificial Intelligence

Business Process Management

Cybersecurity

Geospatial Intelligence

Project of Information Systems powered by Webasto

Personal Development II

Optional Curricular Units (students must choose 30 ECTS):

Applied Cybersecurity

Computational Methods for Optimization

Enterprise Information Systems

Entrepreneurship and Project Analysis

Geospatial Analytics

Informatics and Information Law Information Systems Project II

Information Systems Seminar

Information Technologies, Governance and Service

Machine Learnina

Nonparametric and Computational Statistics

Remote Sensing

Risk Management

Web Analytics

Go further with the Mobility Programs

Through the available mobility programs, NOVA IMS students have the possibility to attend a semester in a European educational institution with which a partnership has been established. Recognizing the significance of fostering a culture of collaboration and mobility, NOVA IMS has currently forged partnerships with 48 institutions across 20 diverse countries.



Lithuania is captivating due to its contrast with our own reality. In Vilnius, an abundance of entertainment awaits – local festivals and markets define the essence of the city, along with the traditions that deeply immerse us in the rich cultural scene of the country."

Carlota Franco
Vilnius University - Lithuania



www.novaims.unl.pt/programas-de-mobilidade

Recruitment and Internship

NOVA IMS is proud to have contributed to the training of excellent professionals in the national and international labor market.

Based on the perspective of promoting the employability of our graduates and an effective interconnection with the business world, NOVA IMS has been developing cooperation ties with companies and other public and private institutions, through the concession of internships and job offers, thus aiming to insert graduates into working life

Here we present some of the companies that have recruited and made internships available to our students.

































eurostat •





NOVA IMS SU

AD NOVA IMS

15

At NOVA IMS academic life is unforgettable

x x x x x x x x



You can count on the NOVA IMS Student Association (NOVA IMS Students' Union) to give you the best years of your life. Whether through social events like the welcoming of new students, great academic festivals, or the NOVA IMS Gala, or through the promotion of sports in various modalities, including an indoor football team, we are here to enhance your experience. As a member, you'll enjoy a wide range of benefits. Meet us in person or through our official social networks.





AD NOVA IMS is the Association for the Development of the NOVA Information Management School.

It is currently made up of 10 public and private institutions that are involved in the academic life of NOVA IMS, through different initiatives such as merit scholarships, internships, research projects, organization of conferences and events, advanced training courses and research seminars, responding to concrete business needs.

AD NOVA IMS plays a crucial role in bridging the academic world and society by publicizing job offers and closely monitoring the employability and professional journeys of graduate students.

We support your sucess in the job market

Partners:





















Merit Awards

excellence

We reward students
who excel upon entry
to their degree programs
and who work to
exceed expectations
during their
academic careers.

Prizes awarded upon entry to the course*

Jerónimo Martins

€1.000

Best Application Grade of each bachelor's degree

prize in the amount of the

tuition fee*

Application prize awarded to all students whose average entry is 18 or more¹⁾





€1.500

Best Student Finalist of bachelor's degree ...

Bachelor's Degrees in Information Management and Information Systems **S**.sas.

€1.500

Best Student of Machine Learning ...

UC of the Bachelor's Degrees in Information Management and in Information Systems



GIS Project

Institutional Support(3)

For the best student of the Geospatial Intelligence UC of the Bachelor's Degree in Information Systems***



€2.000

Best Students (Group Project)...

In the Information Systems Project Course Unit of the Bachelor's Degree in Information Systems **NOKIA**

€1.500

Best Student of Course Unit

Business Process Management (of the Bachelor's Degrees in Information Management and Information Systems) and in Processes Intelligence (Bachelor's Degree in Data Science)



Scholarship

Best Student of Bachelor's Degrees(4)

Scholarship with value to be defined

Awards for students whose average is equal to or higher than 16.5

1st Year

Tuition Fee⁽¹⁾

60 or more approved ECTS

2nd Year

Tuition Fee(1)

120 or more approved ECTS

3rd Year

€3.000 of discount®

 $180 \ \mathrm{or} \ \mathrm{more} \ \mathrm{approved} \ \mathrm{ECTS}$

- *Prizes awarded to students admitted in 2024/2025 through the National Contest for Access to Higher Education and conditioned to registration and enrolment in the 1st school year of the bachelor's degree.
- ** Not cumulative with the award for the best application grade of each bachelor's degree, offered by Jerónimo Martins, and exclusive to students admitted through the National Contest for Access to Higher Education.
- *** Prizes in force in the school year 2023-24. Please access www.novaims.unl.pt/premios-de-merito to confirm the most recent updates.
- (1) Prize corresponding to the 1st year tuition fee.
- (2) The value of the tuition for a master's degree to be attended at the NOVA IMS. Not cumulative with Alumni discount. Cumulative with financial discount.
- (3) 10 days of institutional support through a Technological Mentor at the Esri facilities for the implementation of a GIS project.
- (4) The amount of the grant is 5 times the national minimum wage in force in the academic year in which prize is attributed

Support Services

We are here for you

AD NOVA IMS

Internships and Employability
Office, International Mobility
Office

Within the scope of AD NOVA IMS, the Internships and Employability Office's main objective is to bring NOVA IMS students closer to the job market, establishing and developing relationships with companies and publicizing job/internship offers.

Through the International Mobility Office, AD NOVA IMS is also responsible for promoting activities related to Erasmus mobility.

Value Creation Office

NOVA IMS' Value Creation Office is based on four essential pillars: Executive Education, Entrepreneurship, Knowledge Transfer, and Career Design & Mentoring. Each of these pillars offers a wide range of opportunities for students. The office's main mission is to promote innovation through knowledge. Drawing on the experience cultivated at NOVA IMS, programs and initiatives are proposed for both students and organizations.

Library and Documentation Services

Specialized in Information Management, NOVA IMS Library and Documentation Services aim to provide students access to documentation and information required for the development of their academic and scientific activities. The library provides versatile workspaces and multiple current bibliographic resources, from emerging scientific areas.

Academic Services

The Academic Services perform activities in the educational domain, academic monitoring of students and examination to obtain titles and degrees.

NOVA IMS offers a Virtual Secretariat where students can consult all documents, program regulations, school operation procedures, and request the issuance of documents, avoiding a trip to school.



Informatic Services

NOVA IMS IT Services provide students with Helpdesk support, from 8 a.m. to 10:30 p.m. daily, and supply a set of software for educational and research purposes.

Student's Support Office

The Students' Support Office assesses suggestions, ideas, requests for information and complaints, ensuring that they are addressed by the relevant departments. Students can also go to this office to obtain clarification of doubts and all other useful information for their academic career.

Social Action Services

SASNOVA is responsible for allocating scholarships to students in need, promoting access to accommodation for displaced students, promoting access to food for students through canteens and snack bars, as well as for proving medical, psychiatric, psychological and nutritional consultations.

BACHELOR'S DEGREES

2024/25

Entry Requirements for the National Contest for Access to Higher **Education**

Application Grade Formula

Secondary School Grade: 65% Entry Exam Subject: 35%

Establishment Code

0906 - Universidade Nova de Lisboa - Instituto Superior de Estatística e Gestão de Informação

Minimum Grades

Application Grade: 100 points Entry Grade: 95 points

We're Here!

Campus de Campolide, 1070-312 Lisboa, Portugal Tel: +351 213 828 610

Join us for an

ncredible Memorable Sensational Experience

Contacts

Any questions? Talk to us! admissions@novaims.unl.pt









































