

The World needs

БАТА VISI@NARIES.

Join us. Be one.

A Global School for Data Science, AI and Information Management.

At NOVA IMS you don't just sit in class – you work with real data and real projects from day one. You'll study in Lisbon, one of Europe's safest and most exciting cities, and join a community with 4.300 students from 100 countries. Our professors know your name, companies know our graduates, and our programs open doors to careers all over the world.

Globally recognized programs

Ten NOVA IMS programs ranked among the best in the world, including the Master in Information Management, which holds the #1 global position for seven years in a row (Eduniversal).

Top marks <u>in QS 5</u> Stars

Rated excellent across all nine categories, including teaching, program strength, employability, entrepreneurship, and internationalization.

World-class faculty

Eleven NOVA IMS professors recognized among the world's top 0.1% (Highly Cited Researchers 2024) and featured in the Stanford Top 2% Scientists list.

Applied work with top companies

With over 40 corporate partnerships and 16 labs, students access real data, challenges, and projects – gaining hands-on experience and strong industry connections.

Strong career prospects

NOVA IMS graduates are in high demand across consulting, technology, healthcare, marketing, finance, public administration, and more.

International community

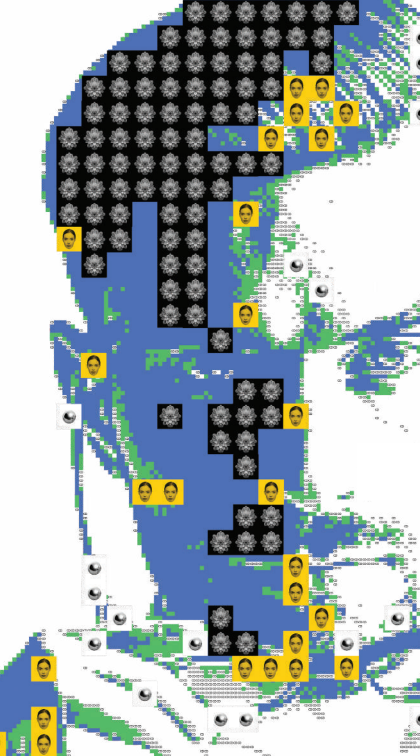
With 30% of students from 100 countries, NOVA IMS offers a truly global network and learning experience, fostering diversity and international exchange.

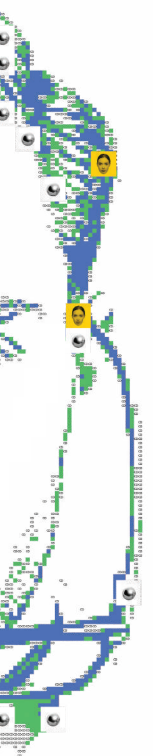
Three Bachelor's Degrees.

Our programs are designed for a digital, global world. Whatever path you choose, you'll graduate fluent in the language of data – a skillset that opens doors anywhere.

INFORMATION SYSTEMS

The Information Systems bachelor is Europe's first ABET accredited program, preparing students to drive digital transformation and to develop skills in programming, data storage, security, Artificial Intelligence, and mobile systems development. Graduates become analysts, IT consultants, or project managers, with opportunities across software, telecom, startups, big tech, media, and public services.





DATA SCIENCE

Design intelligent solutions and decode Big Data through AI and analytics. Master statistics, programming, machine learning, and data visualization, while developing business awareness and problem-solving skills. Become a data scientist, analyst, engineer, or AI specialist, working worldwide across big techs, healthcare, finance, logistics, energy, communications, and more.

INFORMATI©N MANA©EMENT

Turn information into strategy and drive decisions that transform organizations with a data-driven approach to management. Gain skills in data science methods, combining management with analytical tools. Stand out as a manager, data marketer, analyst, or project manager, ready to thrive worldwide across consulting, finance, marketing, retail, healthcare, logistics, and beyond.



At NOVA IMS, I built the foundation for a career shaped by data and innovation"

Muhammad Asif Abdullah

"

World-class professors encourage us to think critically and strive for excellence. I see the impact every day"

Valentin Hialunga

"

At NOVA IMS students are shaped into future leaders, ready to embrace the evolving world of technology and information systems"

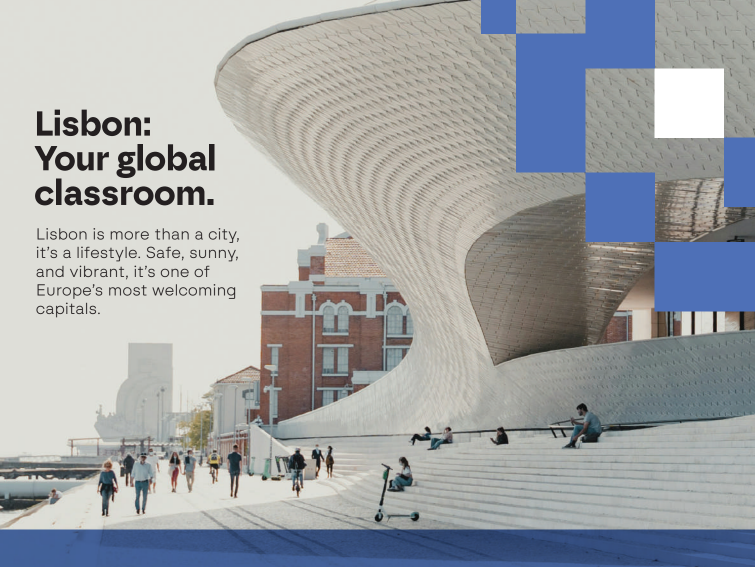
James Pradhan



Whatever you seek to learn, you will discover here"

Yehor Malakhov

TESTIMONIALS FROM OUR STUDENTS



 7^{th} safest country in the world (Global Peace Index 2025)

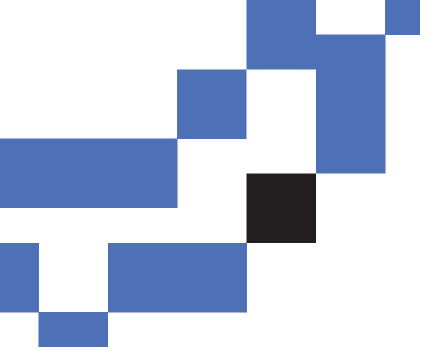
Over 3,000 hours of sunshine each year.

Affordable living compared to other European capitals.

A multicultural hub – access to halal food, mosques, and a strong international student community.

Home to global companies and innovation hubs, where networking becomes opportunity.

A city of beaches and surf, football, music, and culture - where tradition meets innovation.



Your journey as a Data Visionary starts here.

