



School of Engineering

Bachelor and MSc programmes





Message from the Dean

Dear candidates and future students of DSTI School of Engineering programmes.

Welcome to a world where education meets innovation and passion for data science, computer engineering, and cyber security. I'm delighted to invite you to explore our school of specialisation, where every programme, every course, and every initiative is carefully designed to immerse you in the fundamentals of tomorrow's science and technology. To be a student at DSTI School of Engineering means being prepared to become pioneers of an ever-changing digital future.

Our BSc and MSc programmes not only meet high academic standards, they are also in tune with the current and future needs of data science, computer engineering, and cyber security applications. Join us for an unparalleled educational adventure, where your ambitions will be supported, your skills honed, and your future brilliantly mapped out.

Our commitment to educational excellence is reflected in our strong international presence. Over 30 nationalities are represented on our campuses annually, and 95 nationalities have been welcomed in the last five years. This cultural diversity enriches everyone's learning experience and strengthens our positioning as a leading school in data and artificial intelligence education. This is, of course, made possible as the Applied MSc and BSc programmes are taught entirely in English.

At DSTI School of Engineering, we offer much more than training: we prepare our students to build the scientific and technological foundations for sustainable careers in data science and engineering for AI, computer science, and cyber security. Our pedagogical approach focuses on the practical application of sound theoretical knowledge, ensuring that our students are ready to take on real-world challenges straight out of school. These applications take place both during teaching and, of course, through the phases of professional integration, in internships or work-study programmes.

The success of our graduates is a testament to the quality of our teaching, with an employability rate approaching 100% in all economic sectors since all are looking for talent in our disciplines. This reflects not only the excellence of our teaching but also the relevance of our programmes to the demands of the job market.

We are proud of our contribution to the training of future professionals in data science, computer engineering, and cyber security. At DSTI School of Engineering, we cultivate a passion for education through individual and caring support, always in line with high standards and the pursuit of excellence.



Sébastien Corniglion

Dean and Professor

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History

2015

DSTI is established with an Applied MSc Data Science & AI

2018

DSTI introduces an Applied MSc Data Engineering for AI

2019

DSTI courses are RNCP 7 certified

2020

DSTI introduces an Applied MSc in Data Analytics and is Qualiopi certified (RNQ)

2021

DSTI is 3iA Côte d'Azur certified

2023

DSTI introduces the BSc of Science in Computer Science & Engineering

2024

DSTI is starting an Applied MSc in Cyber Security

2024

DSTI is starting a Joint Postgraduate Programme in Digital Industry & AI with ENSAM

Our partners

Industrial partners



SIEMENS

Academic partners



Higher education

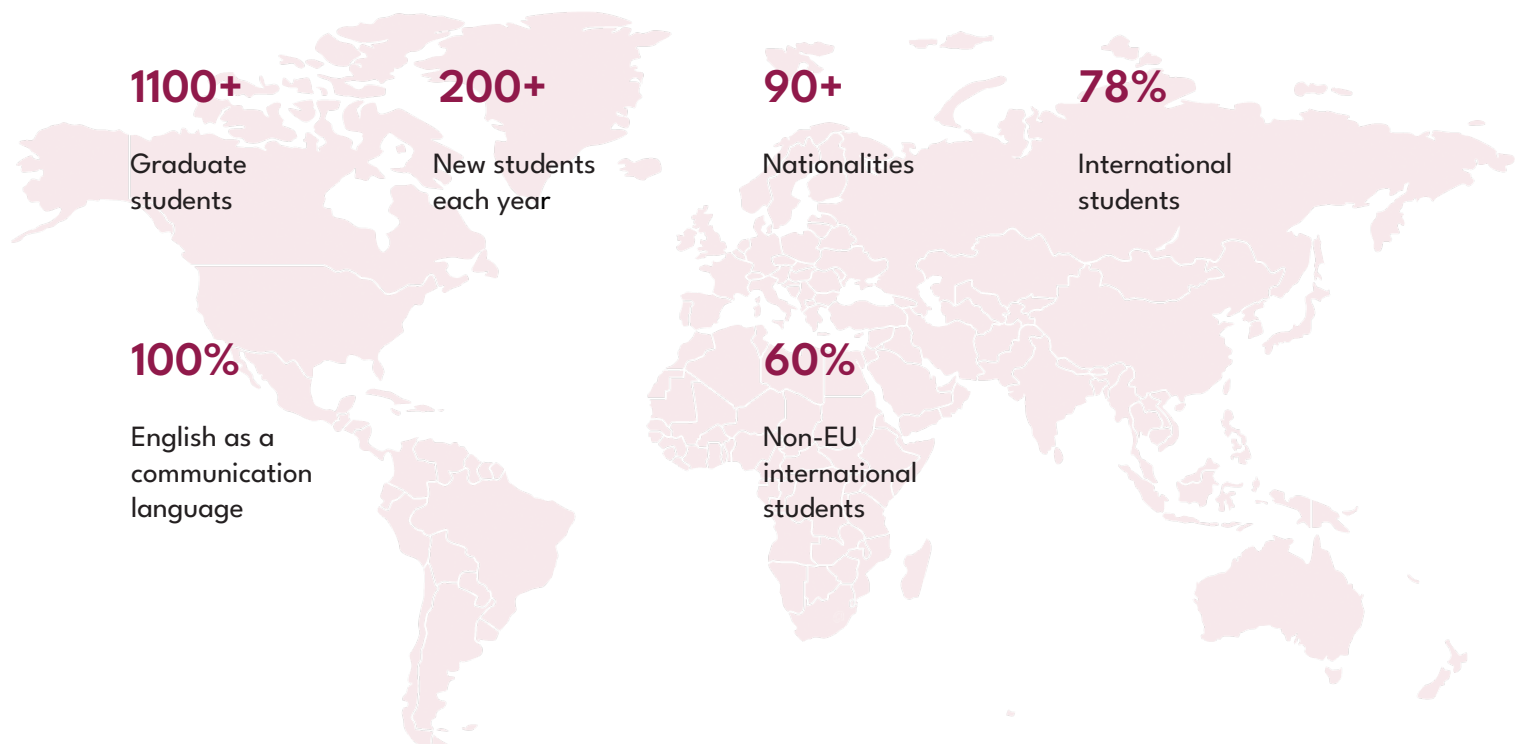


3iA Côte d'Azur
Institut interdisciplinaire
d'intelligence artificielle



A truly global school

DSTI School of Engineering attracts students from all over the world, including Europe, Asia, Africa, and the Americas. This diverse student population creates a global learning community where students can learn from each other's experiences and perspectives.



Flexible Programmes in Data and AI

DSTI School of Engineering offers diverse programmes to accommodate students from all walks of life. Attend classes in person, online, or at your own pace for unmatched flexibility. We even provide tailored programmes for working professionals to align with their career goals.

Undergraduate

 BSc of Science in Computer Science & Engineering

Joint Postgraduate Degree Programme

 Digital Industry & AI - ENSAM x DSTI

Executive & Continuing Lifelong Education

 Executive MSc in Artificial Intelligence

Postgraduate

 Applied MSc in Data Analytics

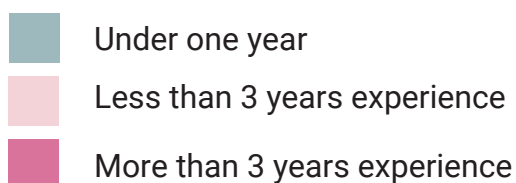
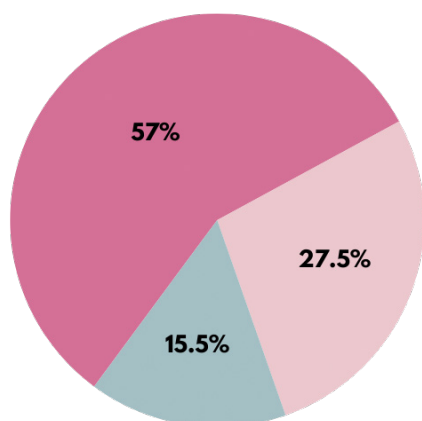
 Applied MSc in Data Engineering for AI

 Applied MSc in Data Science and AI

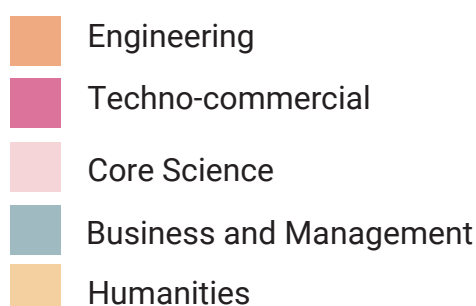
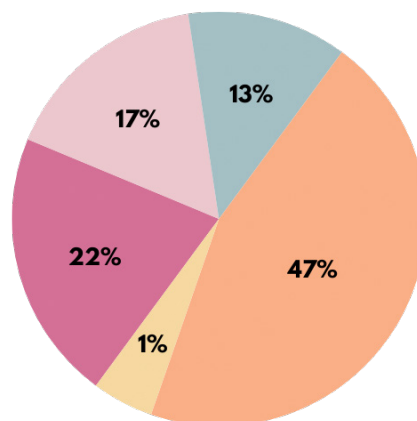
 Applied MSc in Cyber Security

Typical Student Profiles

Professional experience



Sector



DSTI provides customised study modes

Undergraduate & Postgraduate Education

For students who have completed their high school or a bachelor degree and are under 30 years old, this is an opportunity to start a career in data.

Full-Time BSc

The BSc at DSTI spans over 3 years. The first two years focus on computer engineering and data & AI concepts. The third year offers internship or apprenticeship options, ensuring hands-on experience.

Full-Time Applied MSc

The Applied MSc programme spans over 2 years. In year 1, students have a 3-week warm-up, followed by courses and an optional 4 to 6-month internship. Year 2 consists of further courses and a compulsory 6-month internship. This programme is available on-campus in Paris, Nice Sophia Antipolis, and online.

Work and Study

The work and study mode at DSTI is a wise choice that combines education and professional experience. It is available across the entire French territory and at both of our campuses.

Executive & Continuing Lifelong Education

For professionals typically 30 years old or older, continuing education balances career growth and work commitments. It's perfect for those with relevant experience or a technology related education.

Executive MSc

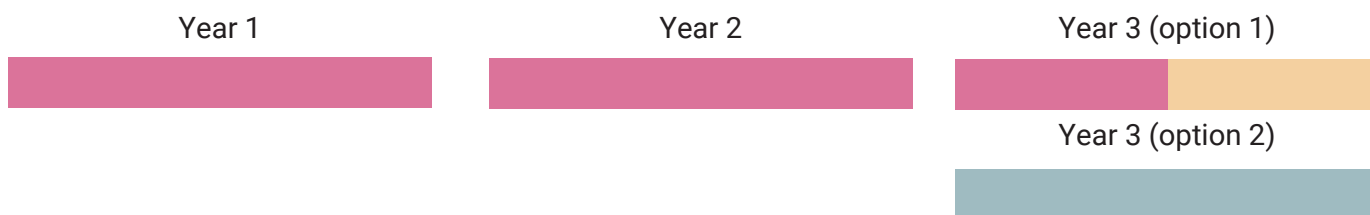
The Executive MSc is a continuing and lifelong education (CLE) programme that begins with a 6 months courses and followed by 6 months internship. Students can choose to attend their classes at either of our campuses, (Paris or Nice Sophia Antipolis) or attend the classes online.

Self-Paced Online Course (SPOC)

The SPOC programme offers a flexible learning experience with three self-study milestones. It includes a compulsory 6-month internship and can span from 15 to 36 months. The SPOC mode is primarily asynchronous, but live sessions can be scheduled upon mutual availability.

Initial Education

Full-time BSc



Full-time Applied MSc



Work and Study

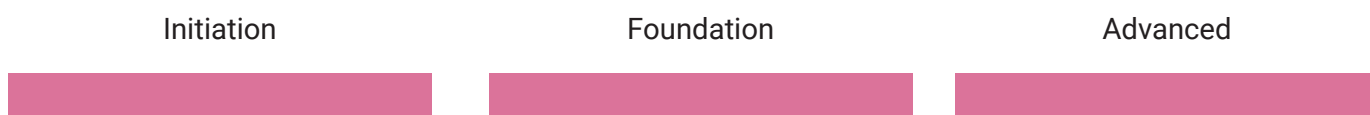


Continuing Education - Blended Learning

Executive MSc



Self-Paced Online Course (SPOC)



*The SPOC programme includes 6 months of professional experience or an internship.





BSc of Science in Computer Science & Engineering



2024



Prix de Lancement de
Programme
EDUNIVERSAL



Features

180 ECTS - RNCP 6

Duration: 3 years

Intake: Autumn (October)



Study Modes

Year 1: Full-time studies

Year 2: Full-time + Optional Internship

Year 3: Internship or Apprenticeship (French speakers)



Language

100% English



Campus

Paris

Nice Sophia Antipolis

DSTI's Bachelor of Science in Computer Science & Engineering (BSc CSE) offers intensive three-year training in software engineering, information systems, analytics, machine learning & AI, cyber security and cloud computing. The programme also covers a range of enterprise-level skills, all connected to technology, such as accounting, marketing & communication, HR or law. This intense, selective and unique programme equips DSTI students with key professional certifications and practical industry exposure through internships and apprenticeships.

“I chose DSTI's BSc of Science in Computer Science & Engineering for its mix of theory and practice. At DSTI, I was able to deepen my grounding in English, preparing me for an international career. I want to specialise in data engineering and cybersecurity, aiming for essential certifications.”

Hugo Morais, Autumn 2023 intake

Technologies covered





Curriculum

1st year

- Fundamentals of Computer Systems (125h)
- Standard Systems and Solutions (100h)
- Fundamentals of Software & Data Engineering (125h)
- Organization & Society (210h)
- Support and Assignments (40h)

2nd year

- IT Infrastructures (125h)
- Operating Systems for Infrastructure as a Service (100h)
- Software & Data Engineering (175h)
- Organization & Society (140h)
- Support and Assignments (60h)

3rd year

- Cyber Security for Hybrid Infrastructures (125h)
- Performance-Driven Systems (125h)
- Data Engineering & AI (125h)
- Organisation & Society (175h)
- Support and Assignments (50h)

Certifications

Our curriculum enables students to prepare for the following certifications. Three of which are necessary to graduate.

- [Microsoft Office Specialist: Associate](#)
- [Microsoft Certified: Azure Fundamentals](#)
- [Amazon AWS Certified Cloud Practitioner](#)
- [Microsoft Certified: Windows Server Hybrid Administrator Associate](#)
- [Amazon AWS Certified Solution Architect – Associate](#)
- [Cisco Certified Network Associate \(CCNA\)](#)
- [Linux Professional Institute LPIC-3 Security](#)
- [Microsoft Certified: Azure Security Engineer Associate](#)





Applied MSc in Data Analytics



Features

120 ECTS - RNCP 7
Language: 100% English
6-month internship



Study Modes

Full-time (2 years)
Apprenticeship (16 months)
SPOC (15 to 36 months)



Campus

Paris
Nice Sophia Antipolis
Online



Intake

Spring (March)
Autumn (October)
Every month for SPOC

DSTI's Applied MSc in Data Analytics provides a strong foundation in data analytics principles. Students gain practical industry experience through hands-on projects. They learn with industry-standard tools and technologies. 97% of students secure internships within 6 months.

The programme consists of 720 hours of classes, which are worth 90 ECTS. This includes 75 hours of DSTI Warm Up, which is designed to help students get up to speed with the necessary technical skills before the start of the programme, and 40 hours of support sessions, which provide additional guidance and feedback to students.

The internship, which lasts for 6 months and is worth 30 ECTS, provides students with hands-on experience in the field of data analytics.

“Thanks to the Applied Data Analytics programme. I have dived headfirst into data analysis, familiarised myself with databases, dabbled in machine learning, and really gotten a taste for Business Intelligence software. ”

Jade Vieval, Autumn 2023 intake

80%

International students

24-31 years

Average age range

5+

Hands-on projects

97%

Of our students are offered internship within 6 months



Curriculum

- Warm-up Courses (75 Hrs) – 6 ECTS
- Data Analytics (225hrs) – 30 ECTS
- Data Engineering (205 Hrs) – 26 ECTS
- Data Management and Visualisation (125 Hrs) – 24 ECTS
- Management, Ethics & Laws (50 Hrs) – 4 ECTS
- Support sessions (40 Hrs)
- Mandatory internship of 6 months – 30 ECTS

Certifications

Our curriculum enables students to prepare for the following certifications. One of which is necessary to graduate (Neo4J Certified Professional). One other certificate is highly recommended for employability but not mandatory for graduation.

- [Neo4j Certified Professional](#)
- [SAS® Visual Business Analytics Specialist](#)
- [Exam PL-300: Microsoft Power BI Data Analyst](#)
- [Microsoft Certified: Power Platform Functional Consultant Associate](#)

Technologies covered





Applied MSc in Data Engineering for AI



Features

120 ECTS - RNCP 7
Language: 100% English
6-month internship



Study Modes

Full-time (2 years)
Apprenticeship (2 years)
SPOC (15 to 36 months)



Campus

Paris
Nice Sophia Antipolis
Online



Intake

Spring (March)
Autumn (October)
Every month for SPOC

DSTI's Applied MSc in Data Engineering for AI programme offers hands-on expertise in coding, data engineering, and machine learning. They engage in practical projects for real industry exposure.

The Applied Data Engineering for AI programme encompasses a total of 800 hours of coursework, equivalent to 90 ECTS. The course includes a 75-hour DSTI Warm Up module that aids students in developing the essential technical skills needed before the programme begins, as well as 45 hours of support sessions that provide extra guidance and feedback to students.

Additionally, the programme has a 6-month internship worth 30 ECTS, which allows students to gain practical, real-world experience in the field of data engineering.

“The MSc’s programme at DSTI transformed me, providing me with expertise in Big Data, IT architectures, DevOps methodologies, and Machine Learning. I learned to build distributed systems like Hadoop and Spark and to deploy Deep Learning models.”

Yilun Du, Spring 2023 intake

77%

International
students

24-34 years

Average age
range

7+

Hands-on projects

95%

Of our students are
offered internship within 6
months



Curriculum

- Warm-up Courses (75 Hrs) – 6 ECTS
- Software Engineering & IT (200 Hrs) – 25 ECTS
- Data Management (180 Hrs) – 23 ECTS
- Operational Methodologies (175 Hrs) – 18 ECTS
- Data Science (125 Hrs) – 18 ECTS
- Support sessions (45 Hrs)
- Mandatory internship of 6 months – 30 ECTS

Certifications

Our curriculum enables students to prepare for the following certifications. One of which is necessary to graduate (Neo4J Certified Professional).

- [AWS Certified Solutions Architect - Associate](#)
- [Neo4j Certified Professional](#)
- [Microsoft Certified: Power Platform Functional Consultant Associate](#)

Technologies covered





Applied MSc in Data Science & AI



Features

120 ECTS - RNCP 7
Language: 100% English
6-month internship



Study Modes

Full-time (2 years)
Apprenticeship (2 years)
SPOC (15 to 36 months)



Campus

Paris
Nice Sophia Antipolis
Online



Intake

Spring (March / April)
Autumn (October)
Every month for SPOC

DSTI's Applied MSc in Data Science & AI enhances the expertise of our students. They gain specialist skills in analytics and technology, mastering large datasets, machine learning, and complex modelling. Join our programme and be part of the 98% of students securing internships within 6 months.

The programme in Data Science includes a comprehensive 840 hours of coursework, which is equivalent to 90 ECTS. To begin with, the course features a 75 hours DSTI Warm-Up that is designed to assist students in building the necessary technical skills before commencing with the programme. Additionally, the course provides 60 hours of support sessions that offer additional guidance and feedback to students.

The programme includes a 6-month internship worth 30 ECTS, which enables students to gain hands-on experience in the field of data science.

“In just a few months, the Applied MSc in Data Science and AI, enabled me to improve my mathematical skills, discover Big Data architectures, gain a better understanding of current AI algorithms, and understand the legal aspects of IT projects.”

Albin Brogialdi, Autumn 2022 intake

78%

International students

24-33 years

Average age range

7+

Hands-on projects

98%

Of our students are offered internship within 6 months



Curriculum

- Warm-Up Courses (75 Hrs) – 6 ECTS
- Core Data Science & AI (190 Hrs) – 24 ECTS
- Core Data Engineering (250 Hrs) – 24 ECTS
- Applied Data Science & AI (215 Hrs) – 32 ECTS
- Management, Ethics & Law (50 Hrs) – 4 ECTS
- Support sessions (60 Hrs)
- Mandatory internship of 6 months – 30 ECTS

Certifications

Our curriculum enables students to prepare for the following certifications. One of which is necessary to graduate (Neo4J Certified Professional).

- [SAS Base Certifications](#)
- [AWS Certified Solutions Architect - Associate](#)
- [Neo4j Certified Professional](#)

Technologies covered





Applied MSc in Cyber Security



Features

120 ECTS - RNCP 7

Language: 100% English

Full-time or Apprenticeship



Study Mode

Full-time (2 years)

Apprenticeship (2 years)



Campus

Paris

Nice Sophia Antipolis

Online (within EU only)



Intake

Autumn (October)

DSTI's Applied MSc in Cyber Security, a two-year programme in France, offered entirely in English, focuses on digital ecosystem protection, code security, IT architecture, and information systems, preparing you to combat evolving cyber threats.

This programme bestows 120 ECTS. It encompasses 875 hours of instruction, equivalent to 90 ECTS, including 50 hours of support sessions. Lastly, apprenticeship, valued at 30 ECTS, offers practical Cyber Security experience.

“DSTI's Applied MSc in Cyber Security will open up infinite job and career prospects, both in France and abroad.”

Sebastien Corniglion, CEO at DSTI

96%

Rate of professional integration

7+

Hands-on projects

5

International certifications preparation



Curriculum

- Code Security (225 Hrs)
- IT Architecture Security (200 Hrs)
- Information Systems Security (200 Hrs)
- Resources Security (200 Hrs)
- Support sessions (50 Hrs)
- Professional experience in the form of apprenticeship (30 ECTS)

Certifications

Our curriculum enables students to prepare for the following certifications. One of which is necessary to graduate.

- [Cisco Certified Networking Associate](#)
- [Amazon AWS Solution Architect Associate](#)
- [Microsoft 365 Certified : Security Administrator Associate](#)
- [Cisco CyberOps Professional Certification](#)
- [Certified Ethical Hacking \(CEH\)](#)

Technologies covered





Joint Postgraduate Programme Digital Industry & AI



Features

30 ECTS - RNCP 7

Language: English + French

Mandatory apprenticeship



Study Mode

Apprenticeship (1 year)



Campus

Paris

Bordeaux

Online (Within France)



Intake

Autumn (October)

Arts et Métiers and DSTI are combining their strengths and expertise to offer an innovative degree programme on the theme of the digital industry and artificial intelligence.

This programme responds to the fact that manufacturers currently need to be able to manage large quantities of data in a relevant way, to know what contribution data analysis and AI can make to the development of their businesses, and how to deploy these methods if they prove interesting.

The aim of this programme is therefore to offer training focused on the practical use of data and AI in the industry, and to be as close as possible to the problems faced by companies.

The Joint Postgraduate Programme in Digital Industry & AI is a one-year programme designed for engineers at the culmination of their academic journey and for practising engineers seeking to enhance their knowledge in the practical aspects of AI deployment. This programme offers a comprehensive overview of the necessary skills and critical considerations for AI deployment.



Arts & Métiers

The School of Arts & Métiers Sciences et Technologies, also known as Arts et Métiers ParisTech, is a leading French engineering school established in 1780. It specialises in mechanical and industrial engineering, innovation, and technology management. Recognised for having the largest alumni network among French engineering schools, Arts et Métiers plays a crucial role in France's industrial development. The institution boasts the biggest facilities among its peers, spread across several campuses nationwide. It melds theoretical knowledge with practical experience, equipping students for engineering leadership. Arts et Métiers is celebrated for its enduring traditions and significant contributions to engineering sciences.

Curriculum

- Data Engineering (29h)
- Artificial Intelligence and Machine Learning (101h)
- Statistiques & Applied Mathematics (51h)
- Cybersecurity (25h)
- Infrastructure and Communication (132h)
- Projects (90h)
- Professional experience in the form of apprenticeship (30 ECTS)

Certifications

Students can prepare for the following certifications.

- [Amazon AWS Certified Solution Architect - Associate](#)
- [Microsoft Power BI Certification](#)

Admissions

Admissions are via the ENSAM school through their [website](#):

- If you are applying for the first time and do not have an account register online to receive a password to apply
- If you have an account, you can access the online application portal

Technologies covered





Executive MSc in Artificial Intelligence



Features

120 ECTS - RNCP 7
Language: 100% English
Integrated Professional Experience



Study Modes

Full-time (1 year)
SPOC (flexible duration)



Campus

Paris
Nice Sophia Antipolis
Online



Intake

Spring (March)
Autumn (October)
Every month for SPOC

DSTI Executive MSc in Artificial Intelligence is a 120 ECTS master's programme for experienced professionals, featuring 500 hours of classes and practical in Data Science and AI, Data Engineering & Analytics and Cyber Security. It includes a 4 to 6-month professional placement, reinforcing applied skills exposure. Graduates also earn industry-recognised external professional certifications, preparing them for advanced roles in technical management of AI across various sectors.

DSTI Executive MSc programme is unique in its richness, depth and volume of scientific foundations and technological know-how without ever missing on the bigger organisational picture. With hundreds of Executive Alumni, DSTI has one of the greatest credentials in upskilling right-now team leaders and future decision-makers

97%

Get a new job
within 6 months

20 to 30%

Increase from their
previous wages
18 months
post-graduation

70%

Work in Europe

98%

Get management duties
18 to 24 months
post-graduation.



Curriculum

- Data Science (125 hours)
- Data Engineering (125 hours)
- Cyber Security & Cloud Engineering (125 hours)
- Data Analytics (125 hours)
- Professional Experience (4 to 6 months)

Certifications

To stay abreast of changes in the data world, students could prepare for four international certifications.

- [AWS Certified Solutions Architect – Associate](#)
- [Neo4j Certified Professional](#)
- [Microsoft Power BI Data Analyst \(PL-300\)](#)
- [Microsoft Certified: Power Platform Functional Consultant Associate](#)

Technologies covered



Admissions - BSc

Admission Process



Step 1: Research

We recommend researching our BSc in Computer Engineering (AI & Cyber Security) programme. An online consultation with our team can answer your questions and provide information on tuition fees.



Step 2: Application

After your research, you can submit your application online. You will need to upload your identity document (passport) and cover letter.



Step 3: Profile Evaluation

After evaluating the primary application, DSTI will ask students to submit academic records.



Step 4: Admission Interview

If your application proceeds, we'll arrange a 20-minute admission interview to gauge your suitability and interest in your chosen courses.

Prospective students are required to successfully pass an admission interview to be considered for acceptance into the Bachelor programme.



Step 5: Official Admission Decision

Upon concluding the admission process, you'll receive official admission decision.



Eligibility

Secondary Education or Baccalaureate in France

In the second year (Première)

In 1^{re} - Overall average for the year $\geq 12/20$, for each subject

- Scientific Teaching
- French
- History-Geography
- English

In the final year (Terminale)

In the final year (Terminale) - Averages obtained at the time of application $\geq 12/20$ and same criteria as for the baccalauréat.

Eligible specialties - 2 minimum

General Track

- Mathematics
- Physics-Chemistry
- Digital and Computer Sciences
- Engineering Sciences
- Life and Earth Sciences

Technological Track

“Sciences and Technologies of Industry and Sustainable Development (STI2D)” series

- Physics-Chemistry and Mathematics
- Engineering, Innovation, and Sustainable Development

“Sciences and Technologies of the Laboratory (STL)” series

- Physics-Chemistry and Mathematics
- Biochemistry-Biology

“Sciences and Technologies of Design and Applied Arts (STD2A)” series

- Physics-Chemistry
- Digital Tools and Languages

The Professional Baccalaureate is generally not considered suitable for admission.

Secondary Education and Baccalaureate Abroad or Equivalent to the Baccalaureate, including International Baccalaureate (IB)

We will examine applications on a case-by-case basis, looking for equivalence to the criteria mentioned for secondary education in France.

In the case of Francophone countries that have retained, in their general tracks, the old ES, L, & S series, the scientific S track (regardless of the option) will be favoured, followed by the ES track with a mathematics option.

Admissions - Applied MSc

Admission Process



Step 1: Research

We recommend researching our Applied MSc programmes. An online consultation with our team can help with your decision and provide information on tuition fees.



Step 2: Application

After your research, you can submit your application online. You will need to upload your CV, identity document (passport) and cover letter.



Step 3: Profile Evaluation

After evaluating your primary application, DSTI may ask you to submit your academic records or complete an entry exam.



Step 4: Admission Interview

If your application proceeds, we'll arrange a 20-minute admission interview to gauge your suitability and interest in your chosen programme.

Prospective students are required to successfully pass an admission interview to be considered for acceptance into the Applied MSc programme.



Step 5: Official Admission Decision

Upon concluding the admission process, you'll receive official admission decision.

Eligibility

High School Mathematics

Applicants should have studied mathematics at high school level or possess an equivalent qualification.

3/4-year Bachelor Degree

Candidates must have completed a 3 or 4-year bachelor degree or equivalent from a recognised university.

Proficiency in English

Since all courses are taught in English, students must have a B2 level of proficiency in English. DSTI will assess English proficiency during the admission interview.

To boost an application, students may submit their IELTS or TOEFL scores.

Academic Records

Option 1: standard admission test + bachelor degree certificate

To uphold application quality, we value scores from standardised tests. For the GRE, aim for a minimum of 155 in the quantitative section and an average total score close to 300. For the GMAT, target a minimum score of 42, with an average total score approaching 600.

Option 2: Online DSTI Entry Exam + bachelor degree certificate

If the above criteria are unattainable, consider taking the online DSTI Entry Exam from home. All that's needed is a computer and stable internet access. The exam comprises two sections: Mathematics and IT.



Careers

Join the workforce of tomorrow

DSTI attracts students globally, fostering a rich learning community where diverse experiences and perspectives thrive. Faculty members introduce real industry projects, while internships offer practical experience and networking opportunities beyond France.

Our primary aim at DSTI is to ready students for the evolving world of Data and AI. We ensure they are aptly skilled for various sectors, from consulting and R&D to health and technology.



97%

get an internship
within 6 months

80%

find a job offer
within 6 months
after graduation

Industry

Our students get placed in most of the major industries in the world.

- Consulting
- R&D
- Health
- Finance
- Energy
- Transport
- Marketing Solutions
- Defence
- Cyber Security

Career Support



Career Coaching

At DSTI, students benefit from personalised career coaching, helping them pinpoint their career goals. With guidance, they tailor job search strategies for specific sectors.

Job Search Assistance

DSTI aids students throughout their job application process. Our Direction of Studies team refines CVs, provides interview advice, and crafts job search tactics.

Industry Connections

DSTI has robust ties with companies in the data science and AI sectors. This ensures that our students and alumni have access to internships, apprenticeships, and job opportunities.

Alumni Network

DSTI's Alumnis network is worldwide, and facilitates the exchange of professional opportunities thanks to a vast and active community.

Career Events

Monthly career events at DSTI enable students to engage with companies showcasing their work, creating avenues for potential collaborations.



Our Applied MSc in Data Analytics students work as

- Data Consultant
- Marketing Data
- Scientist/Analyst
- Statistical Assistant
- Business Analyst
- Data Scientist

Our Applied MSc in Data Engineering for AI students work as

- Data Engineer
- Senior Software Engineer
- System Administrator

Our Applied MSc in Data Science for AI students work as

- Data Scientist
- Data Consultant
- Clinical Data Analyst
- Researcher in Data Science

Employers

The following are some of the companies where our students intern/work.

- Engie
- Deloitte
- Danone
- Nokia
- Mercedes-Benz
- Liebherr
- Huawei
- Capgemini
- Schneider
- 10Alytics
- Bayer
- CIC
- ST Microelectronics
- Google
- BNP Paribas
- Axa
- Orange
- Swiss Airlines
- Cloud reach
- CGG
- Total Energies
- EDF

Campuses

Nice Sophia Antipolis



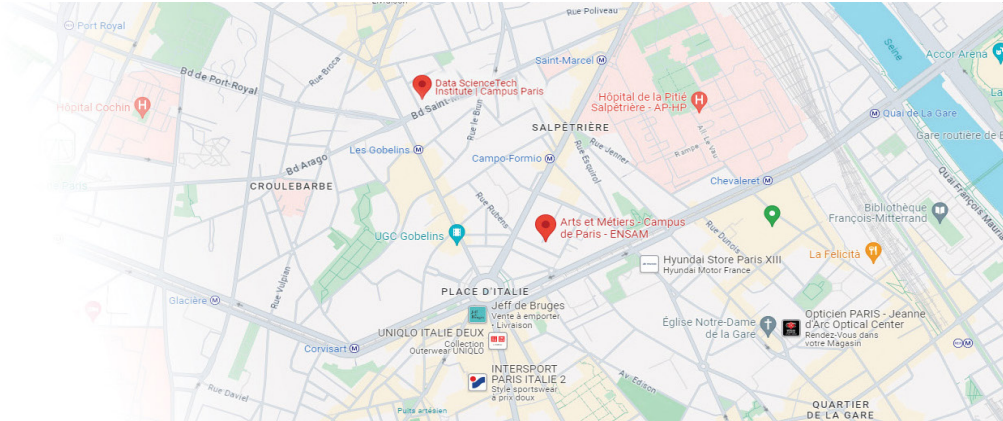
Our head quarters and campus are in Sophia Antipolis which is a 2,400-hectare technology park located in the South of France, about 20 km from the city of Nice. It is known as one of the largest and most important technology clusters in Europe, with a strong focus on information technology (IT).

The IT industry in Sophia Antipolis is diverse and includes a range of companies, from startups to multinational corporations. Some of the key areas of expertise in the region include software development, data analytics, cybersecurity, and artificial intelligence.

Many of the companies in Sophia Antipolis are focused on research and development, and the region has a strong reputation for innovation. This has attracted companies from around the world, including major players in the IT industry such as IBM, SAP, and Cisco. The region is also home to many technology incubators and accelerators, which support startups and entrepreneurs. These organisations help to foster a vibrant startup ecosystem, which has led to the creation of numerous successful companies in the region.



Paris



The DSTI Paris campus proudly spans across two historic and strategic locations in the city's 5th and 13th districts.

In the heart of Paris, DSTI's presence is notably marked by its historical Parisian location, "La Collégiale," situated in the 5th district. This site embodies the essence of Parisian academic life, surrounded by the city's rich history and vibrant culture. A short walk away, DSTI is hosted by the prestigious École Nationale des Arts & Métiers (ENSAM) in the 13th district, known as the oldest and largest engineering school in France.

These dual locations offer an unparalleled learning environment, with access to state-of-the-art facilities and resources. The collaboration with ENSAM exemplifies DSTI's commitment to providing a world-class education, leveraging the strengths and heritage of one of France's most esteemed engineering institutions.



Student Support

Visa

DSTI supports all international students in their visa applications.

To help students with their visa process, DSTI has partnered with [Feel Français](#), a company that specialises in helping students with visa applications. Feel Français can assist students with organising the necessary documents and filling out visa application forms, and can even help with scheduling and preparing for any required visa interviews at the relevant embassy or consulate.

Overall, this partnership makes the process of applying for a student visa as smooth and straight forward as possible for international students who may be unfamiliar with the specific requirements and procedures involved.



Accommodation

We have partnered with [Studapart](#) – a leading European enterprise to find students accommodation.

When students use Studapart to rent a house or apartment, they are able to obtain valid residential proof that they can use to satisfy the requirements of the French immigration office.

By partnering with Studapart, DSTI ensures that our students have access to reliable, convenient, and affordable housing options while they are studying in France. This can help to ease the transition to a new country and to create a more supportive and welcoming environment for international students.





School of Engineering



<https://www.datasciencetech.institute/>



contact@dsti.institute



Admissions (English): +33 412 39 13 60



Admissions (French): +33 412 39 13 61

Sophia Antipolis Campus

Les Templiers
950 Route des Colles
06410 Biot, France

Paris Campus

4 Rue de la Collégiale
75005 Paris,
France




Book a meeting



Website



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