Ingénierie Mathématique et Data Science

The Mathematical Engineering and Data Science Department is one of the few programs in France that graduates high-level engineers in Data Science, Digital Engineering, and Artificial Intelligence.





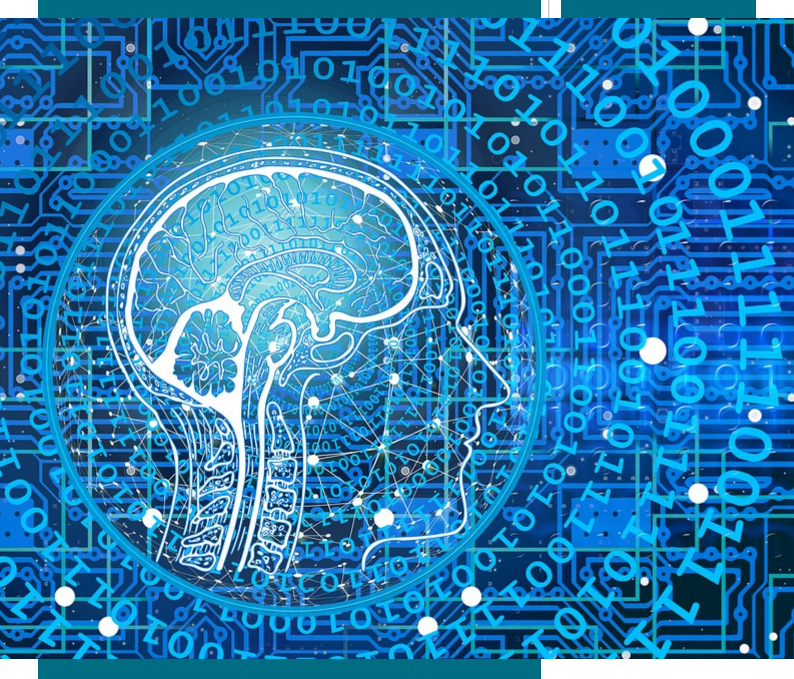
Modalités

• Contrat de professionnalisation

Présentiel







The Mathematical Engineering and Data Science (IMDS) Department trains engineers specialized in:

Data Science and Big Data

•

Digital Engineering and Artificial Intelligence (AI)

The IMDS department also offers students the opportunity to pursue a **double degree** in Mathematics (Bachelor's level) at the end of the first year of the engineering cycle. A **double Master's degree (M2)** in Mathematics or Computer Science is also available in the final year.



Data Science lies at the intersection of mathematics, statistics, artificial intelligence, and computer science. Its aim is to extract value from data. With the advent of **Big Data**, companies have accumulated vast amounts of information and now seek to exploit it (cleaning, aggregating, analyzing) to offer better services, solve complex problems, or make informed decisions. The demand for **Data Science engineers** is currently very high in sectors such as banking, insurance, major industrial companies, healthcare, sports, and more.

Engineers specializing in numerical simulation are trained to model and simulate various phenomena (e.g., climate, tire performance based on physical characteristics) using techniques from scientific computing (e.g., partial differential equations) and artificial intelligence (e.g., machine learning). Career opportunities are abundant in sectors such as energy and large industrial enterprises.

Engineers trained in our department possess diverse skills and can also work in other sectors, such as **digital services companies (ESN)**.

Examples of internships or professional training contracts:



www.uca.fr

Data Science applied to predictive maintenance (ArianeGroup) Model hybridization using machine learning for connected mobility (Michelin) Implementation of a machine learning algorithm to predict plant species from satellite images (Spheer.ai) Optimization of geomechanical models using AI methods (EPFL) Creation of an AI model to predict corn yield (Bayer) Generative AI models for tire sculpture design (Michelin) Machine learning models to predict plant fertility from genotype data (KWS) Clermont Foot)

Development of algorithms for football analysis using tracking and event data (

Python development of an interface to manage tools for radar operation (Thales)

Development of an AI algorithm to transcribe voice into text (MAIF)

Télécharger le flyer de présentation de Ingénierie Mathématique et Data Science







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ENSEIGNEMENTS

MATHÉMATIQUES

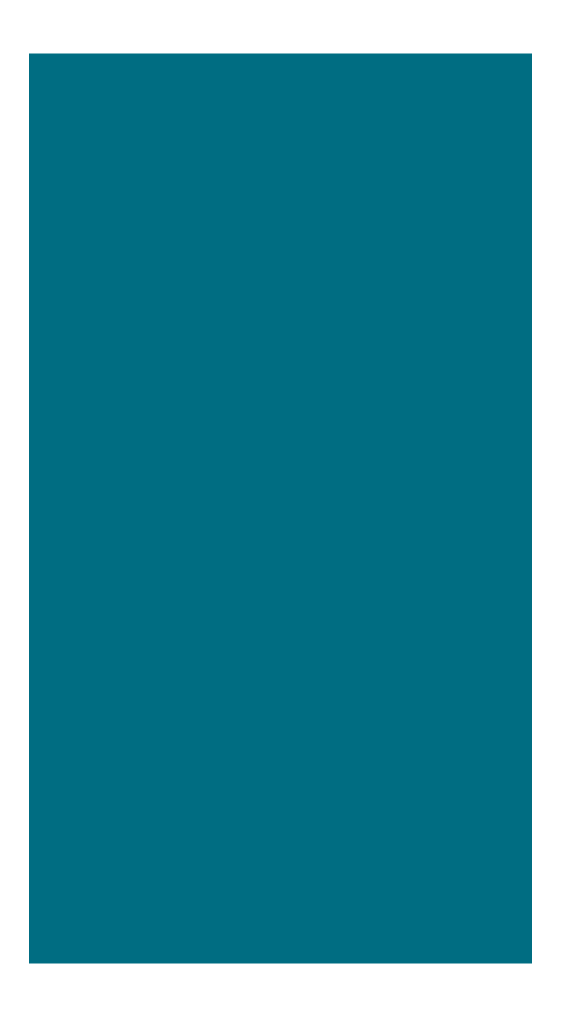
SCIENCES DES DONNÉES Machine Learning Big Data Apprentissage statistique Modèles mixtes et plan d'expérienc

SIMULATION NUMÉRIQUE Intelligence Artificielle Calcul scientifique Modélisation Deep learning

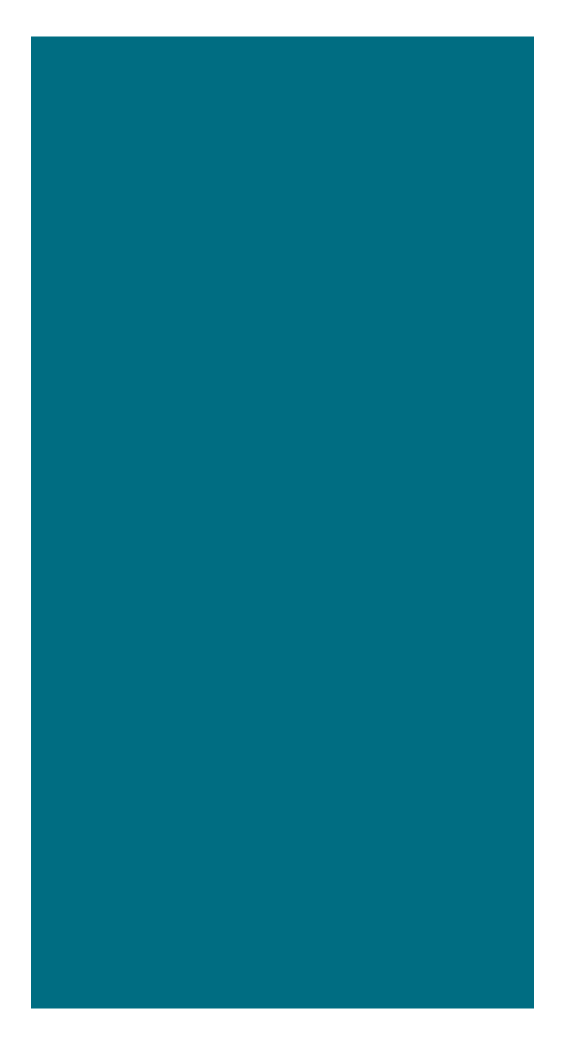
INFORMATIQUE Algorithmique Génie logiciel Programmation orientée objet

















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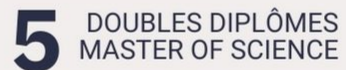
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L'INTERNATIONAL



avec des universités partenaires : Canada, USA, Suède, Tunisie, Suisse

LA RECHERCHE

UNIV

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PROGRAMME I **INFOS PRAT** MODALIT D'ADMISS











Campus universitaire des Cézeaux 2 av. Blaise Pascal 63178 AUBIÈRE c Arrêt TRAM: Cézeaux / Pellez

www.polytech-clermont.fr

SUIVEZ NOUS SUR LES RÉSEAUX SOC













ampus universitaire des Cézeaux - 2 av. Blaise Pascal 63178 AUBIÈRE cedex - Imprimé par PRINT CONSEIL sur pap r la voie publique - Crédits photos : Polytech Clermont, Freepik, Canva, Dostudio, Pressfoto, Frimufilms, Prostooleh,

IMDS Graduate Testimonials:

"A dynamic school with quality teaching and a fulfilling student life."

— Clément, Class of 2022

"Great courses, a good working atmosphere, and lots of extracurricular activities — plus, life in Clermont is really enjoyable."

— Julie, Class of 2022

"Skilled, dedicated, and supportive professors who care about everyone's success, small class sizes, and a pleasant campus."

— Guillaume, Class of 2021

"The quality and human values of the teaching staff."

— Nicolas, Class of 2021

The truth about Clermont-Ferrand:

https://www.youtube.com/watch?v=zxdsBM5-n7Q

Partnership:

The Class of 2022–2025 is sponsored by Akkodis.



The Class of 2023–2026 is sponsored by Clermont Foot 63.

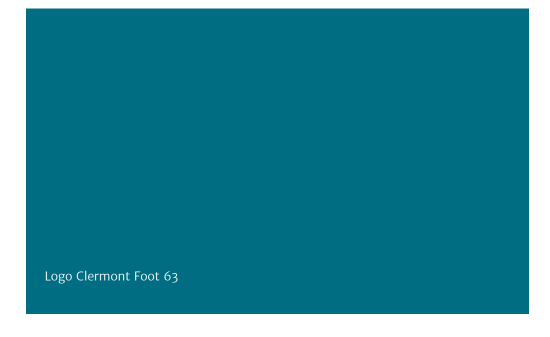














Admission

Pré-requis

Formation(s) requise(s)

The Mathematical Engineering and Data Science program recruits students for the engineering cycle from:

Preparatory classes (CPGE): MP, MPI, PC, PSI

Students from the Polytech PeiP preparatory cycle

Students with a university background (L2, L3)

Other applicants with a 2- or 3-year degree whose profile matches the program requirements

Candidature

Modalités de candidature

En savoir plus sur les modalités de candidature



Programme



Les informations ci-dessous sont données à titre indicatif et peuvent faire l'objet de mises à jour.			



3^{ème} année - Ingénierie Mathémat

Semestre 5		ECTS (crédits)	Se
Enseignements		30	Ens
Sciences fondamentales 1	 Mathématiques Statistiques Probabilités Analyse Calcul numérique 	14	Scient fond
Sciences Technologiques, Information et Ingénierie 1 (ST2I 1)	AlgorithmiqueProgrammation	9	Sciei Tech Infor Ingé
Sciences homme et société (SHS 1)	Communication · Anglais Droit · Économie	7	Sciel et sc

STAGE OUVRIER - 1



4^{ème} année - Ingénierie Mathémati

Semestre 7

Enseignements

Sciences fondamentales

- · Mathématiques · Statistiques · Calcul scientifique
- · Machine Learning · Deep Learning · Équation aux dériv

Sciences Technologiques, Information et Ingénierie (ST2I)

- · UML · C++
- · Java · Python
- · Bases de données avancées

Sciences homme et société (SHS)

- Anglais · Gestion · Droit · Communication · Organisation
- Management · Projets avec des entreprises de la Data s

Semestre 8

STAGE ASSISTANT INGÉNIEUR À L'INTERNATIONAL



5^{ème} année - Ingénierie Mathémat

Semestre 9

Enseignements

Plusieurs matières au choix parmi les suivantes :

- Deep Learning approfondi
- Transfert Learning appliqué à la vision artificielle
- Intelligence artificielle au service de l'optimisation
- Deep Learning appliqué à la finance

- · Big D
- Rédu
- Appr
- Mode

PolyCompétences (1 au choix)

- · Entrepreneuriat · Managemer
- Contrat de professionnalisati

Semestre 10

STAGE INGÉNIEUR (5 mois) ou CONTRAT DE PROFES

Professional Training Contract (Contrat de professionnalisation)

Professional training contracts are available to engineering students in their final year.

Students in the initial training pathway change status and become **employees** of the host company. The duration of the professional training contract is **12 months**.

A Win-Win Approach

For the student, the goal of the professional training contract is to **gain professional qualifications** while validating their **engineering degree**. Beneficiaries receive a **percentage of the minimum wage (SMIC)** based on their age and education level. For details on compensation, please refer to the official website of the French Ministry of Labor.

For the company, the contract allows access to an engineer who is **immediately operational** and trained in-house. In some cases, this type of contract also grants **exemptions from employer social security contributions**, within specific legal limits.

Eligibility



The professional training contract is intended for:

•

Polytech Clermont students in the initial training pathway, aged 16 to 25, and admitted to the final year of the engineering cycle;

•

All employers subject to the professional training tax, **except** for the French government, local authorities, and their public administrative institutions.

Students with disabilities who wish to sign a professional training contract are supported through dedicated assistance programs. See available support [HERE].

Assessment Methods

This track includes:

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Two intermediate oral evaluations,

•

A final report,

•

A final oral defense.

In addition, students must complete all ongoing assessments organized by faculty throughout the year.

Partial validation of individual skill blocks is **not permitted**.

Funding

Training costs, including academic registration and tuition fees at Polytech Clermont, are **covered by the host company**. Part or all of the cost may be funded by the company's relevant **Skills Operator (OPCO)**.



Débouchés professionnels

Secteurs d'activité

- Finance sector (banking, insurance): decision support
- Healthcare sector: planning and statistical analysis of clinical trials, epidemiology, decision-making support
- Sports sector: match analysis, player performance studies
- Retail sector: quantitative market research, consumer behavior analysis
- Large industrial companies: R&D in artificial intelligence and scientific computing
- IT sector: software development, databases, information systems



Insertion professionnelle

Average salary including bonuses (Class of 2022 graduates): €38,950/year

