

SCIENCES, TECHNOLOGIES, SANTÉ

Syllabus 2025/2026 CentraleDigitalLab@LaPlateforme_



Presentation

Centrale Méditerranée, La Plateforme_, and the Institut 3IA are partnering to offer a high-level professional training program in Artificial Intelligence and data management: the postgraduate diploma CentraleDigitalLab@LaPlateforme_, specialized in business innovation and digital transformation.

- 2 projects with partner companies
- An internship in France or abroad

The completion of 60 ECTS credits is required to obtain the CentraleDigitalLab@LaPlateforme_postgraduate diploma.

Skills

Objectives

The objective is to develop, within a project-oriented pedagogy, scientific skills (artificial intelligence, data science) and a work methodology focused on innovation.

This one-year program is entirely taught in English and aims to train professionals in digital innovation and transformation (Al project manager, data scientist, data analyst, etc.):

Tech skills: Machine Learning, data science, Deep Learning Project skills: rapid prototyping, agile methods, test-driven development, continuous integration, version control (git), and developer tools

Soft skills: teamwork, direct client communication, change management

The program begins with an intensive refresher course in mathematics and programming, followed by 3 weeks of courses in AI and Data Science, SCRUM methodology, etc. To enrich their experience, students in the program complete:

Organisation

Admission

Recommended prerequisites

Solides bases en programmation-objet, en algorithmique nécessaires

Useful info



Contacts

Lead Instructor

Serge Mensah

≤ serge.mensah@centrale-med.fr

Administrative contact

Graduate School

■ digital-lab@centrale-med.fr

Campus

Nice



Program

Organization

The training program is divided into two phases:

- **Phase 1: Active Learning**
- **Courses**: Intensive skill enhancement with a period of foundational learning followed by in-depth study.
- **Projects (30 ECTS)**: Each project is carried out by a team of 3 to 5 students over a 6 to 9-week sprint, culminating in a collective submission. After the kickoff meeting, students maintain direct and regular contact with their client, a company seeking their assistance for a transformation need or technical challenge (e.g., artificial intelligence, connected objects, high-performance computing).
- **Skills acquired by the end of Phase 1 across all projects, assessed by a panel:**
- **Technological Innovation**: Modeling and designing a solution or prototype addressing a real-world problem.
- **Development**: Developing a software program with an artificial intelligence or data science component.
- **Project Management**: Managing a team project using agile methodologies.
- **Communication**: Presenting and promoting their work effectively and developing a strong client relationship.

Skills are assessed according to the following levels: Novice, Intermediate, Competent, Advanced, and Expert (Competency framework provided at the start of the session). A level of "Competent" or higher in each skill is required to earn the 30 ECTS credits.

Phase 2 (30 ECTS): Internship in a company, in France or abroad, lasting 5 to 6 months.

The internship aims to further enhance the skill levels.

	Nature 0	СМ	TD	TP	Crédits
Period 1 - Lesson	BLOC				
Refresher Courses	BLOC				
Mathematics for AI – Refresher Course	MODULE				
Introduction to the WEB - Upgrading	MODULE				
Basic Algorithms and Programming - Upgrading	MODULE				
Data analysis and visualisation	MODULE				
Formation théoriques	BLOC				
IA and data sciences	BLOC				
Foundations of Machine Learning	MODULE				
Deep Learning	MODULE 1	l6h	14h		
Big Data	MODULE				
Quantum Computing	MODULE 8	8h			
Agile approach (SCRUM methodology)	MODULE				
Soft skills	MODULE 1	l4h			
Intellectual property and data governance	MODULE				
Period 1 - Projects	BLOC				30 credits



Projet sprint 1 MODULE
Projet sprint 2 MODULE

	Nature	CM	TD	TP	Crédits
Period 2 - Internship	BLOC				30 credits
Stage	MODULE				30 credits

4 / 4 Syllabus 2025–2026 Centrale ↔ Middletranée