

SCIENCES, TECHNOLOGIES, SANTÉ

# Syllabus 2025/2026 CentraleDigitalLab@LaPlateforme\_



Language(s)  
English

## 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.

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## Skills

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## 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 (AI 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

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## Recommended prerequisites

Solides bases en programmation-objet, en algorithmique nécessaires

## Useful info

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## Contacts

### Lead Instructor

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### Administrative contact

Graduate School

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## 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	CM	TD	TP	Crédits
<b>Period 1 - Lesson</b>	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	16h	14h		
Big Data	MODULE				
Quantum Computing	MODULE	8h			
Agile approach (SCRUM methodology)	MODULE				
Soft skills	MODULE	14h			
Intellectual property and data governance	MODULE				
<b>Period 1 - Projects</b>	BLOC				30 credits

Projet sprint 1  
Projet sprint 2

MODULE  
MODULE

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