



- ► Endorsed by French & international companies
- A combination of management & IT courses



- ► Learning through doing
- Multi-cultural educational environment
- ► Accredited by the CGE (Conférence des Grandes Écoles)



In Paris







18 months

Sept



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MASTER of Science

in Innovative Information Systems Management

The Master of Science in Computer Science
- specialization Innovative Information
Systems Management program trains
students to become highly sought-after
professionals in building the digital
future. It allows students to become leaders
of the transformation of companies towards
evolutionary computing aligned with business
requirements.

- + Design thinking and project management skills
- + Deep understanding of the implications of technology decisions and change within the business world
- + Importance of Enterprise Information Systems architecture to define the vision and principles of business

gran	Semester 1 (S1)	Semester 2 (S2)	Semester 3 (S3)	Semester 4 (S4)
Pro	Fundamental	Common Core	Specialization	Internship
	30 ECTS	30 ECTS	30 ECTS	30 ECTS
	12 Months			6 Months
	On Campus			In a Company

epita.fr/en

Learning Objectives

The heart of this program is to provide graduates with real time experiences in proposing innovative solutions to boost the business performance of a company.





► Product Owner

► Business Analyst

► IS Consultant

► IT Operations Analyst

Strategy Consultant

► Innovation Strategist



Average salary: **45K**€ gross annually

Internship salary: 1200-1500€ monthly

Application

Requirements

- ▶ 4-year bachelor's degree or higher
- ▶ 2 years of professional experience

Fees

Tuition fees: 14 760 €Application fees: 60 €

Deadline



31st of July (September Intake)

Procedure



APPLY ONLINE www.epita.fr/en



Validation of the candidacy



2 Online interview



3 Admission results



Status of an application is communicated by email during each phase of the procedure.

Checklist



- ► Resume
- Dassnor
- ► Official university transcripts
- Certified copy of the bachelor's degree certificate
- 2 letters of recommendation
- ► TOEFL 80, TOEIC 800 or IELTS 6.0
- Motivation letter



Aparna NAIR Class of 2022 The program has been transformative for my knowledge and career. The well-structured curriculum, experienced faculty, practical approach, industry connections, and multicultural environment have collectively equipped me with the skills and expertise needed to excel in the field of Information System Management.

This further helped me secure my job in the respective domain of my specialization, top tier financial organization.

Program Outline

	Teaching Unit	Course	
S1 Fundamental Semester (300 hours)	Cultural Integration	Cultural Integration Workshop General French (All levels) Managing the Culture Shock	
	Advanced Management & Business Strategy	Corporate Finance Communication for Leaders Project Management Principles Entreprise Essentials	
	Technical Foundation	Data Privacy by Design Digital Transformation Introduction to Block Chain & Bitcoin Introduction to Network Protocols & Architecture Technical Warmup	
	Programming Skills	Advanced Algorithmic Information Technologies Overview Operating Systems: Unix Introduction to Python Python Week Relational Databases	
S2 Common Core Semester (300 hours)	Leadership & Management	 Career Project Elaboration Change Management Digital Marketing and Social Media Strategy Creativity & Design Thinking IT Service Management 1 General French (All levels) 	
mon Core S (300 hours)	Technical Foundation	Python Week Cloud Computing using AWS	
S2 Con	Information Systems Management	Green IT IT Strategy Project Management Workshop Enterprise Information Systems Architecture	
ster	Leadership & Management	Business Process Management Cross-Border Management Consulting Essentials IT Service Management 2	
S3 Specialization Semester (300 hours)	Innovation	Knowledge Management & Innovation Business Intelligence (BI) Innovation Ecosystem Innovation Workshop	
3 Speciali (30	Business Strategies & Analysis	General French (All levels) IT Purchase Action Learning	
U)	Enterprise Applications Integration	Customer Relationship Management (CRM) Supply Chain Management (SCM) Enterprise Integrated Business Application	
84	Internship	• 6-month internship in a company	

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