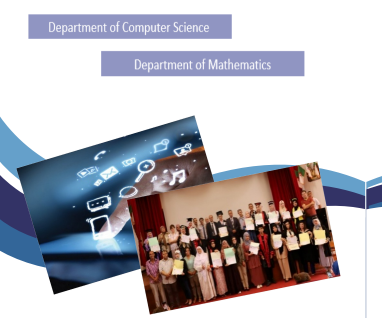
# **TheFaculty MI**



The faculty brought was into existence through the executive decree 13-199 of March 20th 2013 which aims at reorganization the University of Sciences and Technology of Oran Mohamed Boudiaf. This decree was completed by the ministerial number 763 dating from 13-07-2013 which puts emphasis on launching two departments (within the *faculty*):



# KeyNumbers

Full professor			
Professor	18		
Associate professor A	38		
Associate Professor B	45		
Senior lecturer A	17		
Senior lecturer B	5		
Engineer professor	1		

Enrolled students		
Licence	1486	
Master	493	
Engineering	471	

Graduate students		
Licence	213	
Master	153	

Doctorate graduates 10

Our Scientific Research		
esearch Laboratories	SIMPA	
	ADASCA	
	LRMPA	

#### CONTACT-US

- BP15 05 EL M'Naouer 31000 ORAN
- www.univ-usto.dz/faculte/fac-mathinfo
- 4 041627149 \* Computer Science \*
- 4 041627159 \* Mathematics \*

FACULTY Of **MATHEMATICS** And Université des Sciences et de la Technologie d'Oran

2025/2026

# **UndergraduationProgram**

Learning fundamental basics				
Mathematics Algebra, Analysis Computer Science Algorithmic, Machine Structure		Undergraduate 1		
Remain within the major				
-Mathematics -Computer Science		Undergraduate 2		
Major choosing				
COMPUTER SCIENCE -Computer Systems -Engineering Information Systems and Software	MATHEMATICS - Mathematics -Applied mathemati	<sub>cs</sub> Undergraduate 3		

# Master'sDegree Program

Choice of a specialization		
COMPUTER SCIENCE -information and data system -Distributed computing networks and systems -Artificial intelligence and its applications	MATHEMATICS -mathematical analysis and applications	Master 1 Master 2

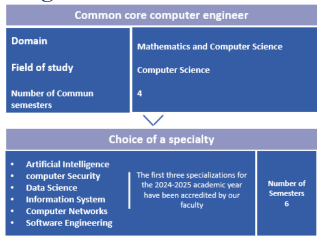




# The faculty of Mathematics and Computer Science provides:

- ♣ Undergraduation: Bac +3
- Master : Bac+5
- Engineering : Bac +5
- ✤ Doctorate: Bac+8

## ComputerEngineering Program



## **DoctorateProgram**

#### Third cycle doctoral program

#### COMPUTER SCIENCE

-Data Science -Networks and distributed system -Artificial intelligence MATHEMATICS -Applied functional analysis -Statistical probability

# AccessCondition

- Baccalaureate series: Mathematics, TM, Sci. Exp.
- Admission to the MI field is based on the weighted average.

# **ActivitiesArea**

- \rm Health
- Cybersecurity
- Artificial intelligence
- 🜲 IT services
- Bank and insurance
- Telecommunications
- \rm Defense
- Transportation

## OurMain

