## oxdots MSc Program: High Performance Computing

(Education in English)

## **CURRICULUM 2023/2024**

	ECTS- Number of classes		
Courses	credits	total	per week
I semester			
HPC Architectures (E, GBT)	6	60	2+2+0
Basic Mathematical Methods and Algorithms			
(E, GBT)	6	60	2+2+0
Statistics (E, GBT)	6	60	2+2+0
Foundations of computing (E, GBT)	6	75	2+2+1
Fundamentals of Artificial Intelligence and Data			
Science (E, GBT)	6	75	3+2+0
Operating Systems and Computer networks	_		2 2 0
(E, GBT)	6	60	2+2+0
Computer and Network Security (E, GBT)	6	60	2+2+0
Parallel Programming (E, GBT)	6	75	2+2+1
II semester			
Advanced Computer architectures for HPC			
(E, GICSSC)	6	75	3+0+2
Virtualization and Cloud Computing (E, GICSSO		60	2+0+2
Programming practicum (E, GICSSC)	5	45	0+1+2
Parallel and Distributed Processing (E, GICSSC)	6	75	3+2+0
Advanced mathematical methods and Algorithm			
(E, GNSSC)	5	60	2+2+0
Performance analysis and models (E, GNSSC)	5	60	2+2+0
Creating Technology-based ventures (E, GTC)	5	60	1+1+2
RRI, Open Data, IPR, Data protection and privac	y		
(GDPR) (E, GTC)	5	60	2+1+0
III semester	_	60	2 . 0 . 2
Computer Vision (E, GICSSC)	5	60	2+0+2
Parallel Programming with MPI (E, GICSSC)	5 7	60 75	2+0+2
Applied Machine Learning (E, GICSSC)	/	75	3+0+2
Quantum algorithms and programming (E, GICSSC)	6	90	3+1+2
Knowledge Representation and Semantic Web	U	90	3+1+2
Technologies (E, GICSSC)	5	60	2+2+0
Quantum Computing (E, GNSSC)	7.5	60	3+1+0
Introduction to quantum technologies (E, GNSS)		60	3+1+0
Quantum simulations and quantum metrology	-, -		
(E, GNSSC)	5	60	3+1+0
High Performance Computing for Weather and			
Climate (E, GNSSC)	5	60	2+2+0
Computational Biology (E, GNSSC)	5	75	3+0+2
Computational Physics (E, GNSSC)	5	60	2+0+2
Computational methods in Chemistry (E, GNSS)	C) 5	60	2+0+2
Scientific writing (E, GTC)	5	30	2+0+0
IV comestor			
IV semester	15		
Internship (C) Master Thesis (C)	15		
1110001 1110010 (C)	15		

Internship (C)	15
Master Thesis (C)	15

C – compulsory course

E – elective course

## Elective courses

Selected courses must have minimum 90 Credits, as follows: 1-st semester - 30 credits; 2-nd semester - 30 credits; 3-rd semester -30 credits, as follows:

\* Profile 1 - Scientists from various domains aiming to acquire numerical and data analysis for science domains specialization

\*\* Profile 2 - Computer science specialists aiming to acquire software system development, support and performance analysis specialization

Elective courses Group Basic Training (E, GBT)

For Profile 1\* and Profile 2\*\* selected courses must have minimum 30 Credits

Elective courses Group Informatics and Computer Sciences Specialization courses (E, GICSSC)

\* For Profile 1 selected courses must have minimum 10 Credits

\*\* For Profile 2 selected courses must have minimum 20 Credits

Elective courses Group Natural Sciences Specialization courses (E, GNSSC)

\* For Profile 1 selected courses must have minimum 20 Credits

\*\* For Profile 2 selected courses must have minimum 10 Credits

Elective courses Group Transversal courses (E, GTC)

For Profile 1\* and Profile 2\*\* selected courses must have minimum 10 Credits