



NATIONAL EXAMINATION FOR ADMISSION TO DOCTORAL STUDIES

Academic Year 2026–2027

Excellence in Research • Cybersecurity • Cryptography • Mathematics



Doctorate in
Computer Science



Doctorate in
Mathematics



Pursuant to **Order No. 002** of January 10th, 2026, the National School of Cybersecurity (NSCS) organizes the National Examination for admission to third-cycle studies for the Academic Year 2026–2027.



APPLY ONLINE

https://progres.mesrs.dz/doctorat_pole_SidiAbdellah



SCAN TO APPLY

CONDITIONS OF ACCESS

The examination is open to holders of:



Master Degree



Engineer Degree



Magister Degree



IMPORTANT

All exams will be conducted entirely in English

FIELDS AND AVAILABLE POSITIONS



COMPUTER SCIENCE



Security of systems, networks, and applications

37 positions

including 08 positions reserved for candidates external to the Scientific Hub



Cryptography and Applications

13 positions

including 03 positions reserved for candidates external to the Scientific Hub



MATHEMATICS

Eligible specializations:

- Cryptography and cybersecurity
- Algebra and cryptography
- Cryptology, coding and security
- Arithmetic, coding and combinatorics



Cryptography and Applications

10 positions

Including 02 positions reserved for candidates external to the Scientific Hub



NATIONAL EXAMINATION FOR ADMISSION TO DOCTORAL STUDIES

EXAMINATION STRUCTURE

COMPUTER SCIENCE
Cybersecurity of Systems, Networks and Applications

EXAM 1: COMMON EXAM

- Advanced Algorithms
- Data Structures
- Complexity

Coefficient: 1 Duration: 1h30

EXAM 2: SPECIALITY EXAM

- Systems Security
- Network Security
- Application Security

Coefficient: 3 Duration: 2h00

COMPUTER SCIENCE
Cryptography and Applications

EXAM 1: COMMON EXAM

- Advanced Algorithms
- Data Structures
- Complexity

Coefficient: 1 Duration: 1h30

EXAM 2: SPECIALITY EXAM

- Applied Cryptography
- Secure Communications

Coefficient: 3 Duration: 2h00

MATHEMATICS
Cryptography and Applications

EXAM 1: COMMON EXAM

- Algorithms
- Arithmetic
- Linear Algebra

Coefficient: 1 Duration: 1h30

EXAM 2: SPECIALITY EXAM

- Cryptology
- Error-Correcting Codes
- Elliptic Curves

Coefficient: 3 Duration: 2h00

CALENDAR

20-24 June 2026	Submission of competition applications and confirmation of candidate choices via the PROGRES platform.
25-29 June 2026	Verification of the conformity of application files by post-graduation services of the candidates' home universities via the PROGRES platform.
30 June-01 July 2026	Review of application files by the doctoral training committee of ENSCS via the PROGRES platform.
02 July 2026	Publication of the list of selected candidates via the PROGRES platform and confirmation of participation according to the exam date.
03-04 July 2026	Submission of appeals by non-selected candidates via the PROGRES platform.
05-06 July 2026	Review of appeals by non-selected candidates via the PROGRES platform.
07 July 2026	Publication of the final list of candidates via the PROGRES platform and confirmation of participation according to the exam date.
11 July 2026	Organization of the entrance examination for admission to third-cycle doctoral training.

IMPORTANT NOTES

Final results will be published within a maximum period of **five (05) days** after the date of the exam, following validation by the scientific council.

Successful candidates must register via the PROGRES platform within **fifteen (15) days** from the date of the results publication.

IMPORTANT
All exams will be conducted entirely in **English**

USEFUL LINK

PROGRES Platform
https://progres.mesrs.dz/doctorat_pole_SidiAbdellah

SCAN TO APPLY

