

اللجنة الفرعية لترقية مرئية وتصنيف مؤسسات التعليم العالي
THE SUB-COMMITTEE FOR VISUAL PROMOTION AND CLASSIFICATION
OF HIGHER EDUCATION INSTITUTIONS

المعلومات الخاصة بمنصة QS

E-mail	mansour-abdelouahab@univ-eloued.dz
Dean short bio	Professor of operator Theory

Faculty Departments & short bio of department chefs

Faculty Departments	Names of department chefs	short bio of department chefs
Mathematics	Beloul Said	Professor of applied maths
Informatics	Medileh Saci	Doctor of informatics
Physics	Mimouni Mourad	MCA of materieux
chimics	Atia Djamel	MCA of organics chimics

Short bio of Vice-dean and departments

Vice-dean	Names of Vice-dean	short bio
Research Scientific	Beggas Azeddine	MCA of materieux
Studies	Touati Brahim Mohammed Said	Doctor in applied maths

departments	Names of vice-department chefs	short bio
Mathematics	Meziane said-Ameur	Doctor in applied maths
Informatics	Kertio Smail	Doctor of informatics
Physics	Ghoughali Mabrouk	MCA of materieux
chimics	Rebie Abdelkarim	MCA of organics chimistry

التخصصات في كل قسم على مستوى الليسانس

departments	Spécialities of Bachelor's degree
Mathematics	Mathematics
Informatics	Information Systems
Physics	Radiation physics
chimics	Organic chimistry

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التخصصات في كل قسم على مستوى الماجستير

departments	Spécialities of Master's degree
Mathematics	Fondamental and applied mathematics
Informatics	Distributed systems and artificial intelligence
Physics	Radiation physics
chimics	Organic chimistry

التخصصات في كل قسم على مستوى الدكتوراه

departments	Spécialities of PhD
Mathematics	applied mathematics
Informatics	artificial intelligence
Physics	Radiation physics
chimics	Organic chimistry

Number of students in each department

departments	Number of students
Mathematics	424
Informatics	601
Physics	453
chimics	265

Number of hours for each subject

1. Departement of Mathematics.

phases	Spécialities	Number of hours
Bachelor's degree	Mathematics	between 22.30 and 67.30
Master	Fondamental and applied mathematics	22.30-67.30
PhD	applied mathematics	22.30-67.30

2. Departement of Informatics.

phases	Spécialities	Number of hours
Bachelor's degree	Information Systems	22.30-67.30
Master	Distributed systems and artificial intelligence	22.30-67.30

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PhD	artificial intelligence	22.30-67.30
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3. Departement of Physics.

phases	Spécialities	Number of hours
Bachelor's degree	Radiation physics	22.30-67.30
Master	Radiation physics	22.30-67.30
PhD	Radiation physics	22.30-67.30

4. Departement of chimistry.

phases	Spécialities	Number of hours
Bachelor's degree	Organic chimistry	22.30-67.30
Master	Organic chimistry	22.30-67.30
PhD	Organic chimistry	22.30-67.30

اهداف كل تخصص وصفه في عرض من 5 الى 10 اسطر

1-Departement of Mathematics.

phases	Spécialities	purpose
Bachelor's degree	Mathematics	the main objective is to teach the student the basics of math, their skills and the tools for designing a conceptual solution.
Master	Fondamental and applied mathematics	The student must acquire theoretical knowledge and master techniques which enable him to solve problems of applied mathematics, from modeling to numerical simulations, by using the tools of functional analysis, the theory of ordinary differential and partial differential equations and their numerical processing.
PhD	Applied mathematics	The student submits a thesis and articles than Participation in forums that includes a solution to a new problem that can be employed -EDP, ilastisity,....

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2. Departement of Informatics.

phases	Spécialities	purpose
Bachelor's degree	Information Systems	the main objective is to teach the student the basics of informatics, programation and algoritm their skills and the tools for designing a conceptual solution.
Master	Distributed systems and artificial intelligence	The student must acquire theoretical knowledge and master techniques which enable him Networks and artificial intelligence and modern applications
PhD	Artificial intelligence	The student submits a thesis and articles than Participation in forums that includes a solution to a new problem that can be employed -mobile, web, security....

3. Departement of Physics.

phases	Spécialities	purpose
Bachelor's degree	Radiation physics	the main objective is to teach the student the basics of physics, their skills and the tools for designing a conceptual solution.
Master	Radiation physics	The student must acquire theoretical knowledge and master techniques which enable him statistic and influid mechanics
PhD	Radiation physics	The student submits a thesis and articles than Participation in forums that includes a solution to a new problem that can be employed -materieux, theory,

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4. Departement of chimistry

phases	Spécialities	purpose
Bachelor's degree	Organic chimistry	the main objective is to teach the student the basics of chimistry, their skills and the tools for designing a conceptual solution.
Master	Organic chimistry	The student must acquire theoretical knowledge and master techniques which enable him organic and inorganic chimistry
PhD	Organic chimistry	The student submits a thesis and articles than Participation in forums that includes a solution to a new problem that can be employed -pharmacist -Analytical ...

Number of Students per Class

1-Departement of Mathematics.

phases	Spécialities	Number
Bachelor's degree	Mathematics	296
Master	Fondamental and applied mathematics	101
PhD	Applied mathematics	27

2. Departement of Informatics

phases	Spécialities	Number
Bachelor's degree	Information Systems	452
Master	Distributed systems and artificial intelligence	133
PhD	Artificial intelligence	16

3. Departement of Physics.

phases	Spécialities	Number
Bachelor's degree	Radiation physics	333
Master	Radiation physics	103
PhD	Radiation physics	17

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3. Departement of chimistry.

phases	Spécialities	Number
Bachelor's degree	Organic chimistry	155
Master	Organic chimistry	88
PhD	Organic chimistry	22

Percentage of international students

departments	Percentage
Mathematics	0
Informatics	1/585
Physics	0
chimistry	0
general percentage:	1/1616

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Percentage of women

departments	Percentage
Mathematics	74
Informatics	47
Physics	83
chimistry	82
general percentage:71	

Average age

departments	Average
Mathematics	24
Informatics	26
Physics	25
chimistry	24
general Average:	

Percent employment after graduation

Average salary after graduation

Annual school budget for all scholarships

Annual school budget	purpose

As for the pictures of the college officials, they are attached