ROMANIA



 'VASILE ALECSANDRI' UNIVERSITY OF BACAU Faculty of Engineering
Calea Mărăşeşti, Nr. 157, Bacău, 600115, Tel./Fax +40 234 580170 http://ub.ro/inginerie; e-mail: decaning@ub.ro



Field: Mechanical Engineering

Study programme: Equipment for Industrial Processes

2022-2023 academic year

No	Subject	Number of ECTS credits	Examination form	Semester
1.	Mathematical analysis	4	WO	1
2.	Linear algebra, analytic and differential geometry	4	WO	1
3.	Descriptive geometry	5	0	1
4.	Chemistry	4	W	1
5.	Computer programming and programming languages 1	5	W	1
6.	Communication ethics	2	0	1
7.	Materials science and engineering	3	W	1
8.	Physical education and sports 1	1	P/F	1
9.	English for engineering 1 / French for engineering 1	2	0	1
10.	Special mathematics	4	WO	2
11.	Physics	4	WO	2
12.	Technical drawing and Infographics 1	4	0	2
13.	Computer programming and programming languages 2	5	0	2
14.	Mechanics	4	W	2
15.	Materials technology	4	W	2
16.	Physical education and sports 2	1	P/F	2
17.	English for engineering 2 / French for engineering 2	2	0	2
18.	General economics	2	0	2

1st year of study

CURRICULUM

W- written exam

O-oral exam

WO- written and oral exam

P/F- pass/fail

Dean, Assoc. Prof. Ph.D. Eng. Mirela Panainte-Leh duş Programme Coordinator, Prof.Ph.D. Eng. L. Bibire



ROMANIA 'VASILE ALECSANDRI' UNIVERSITY OF BACAU

Faculty of Engineering



Calea Mărășești, Nr. 157, Bacău, 600115, Tel./Fax +40 234 580170 http://ub.ro/inginerie; e-mail: decaning@ub.ro

Field:Mechanical EngineeringStudy programme:Equipment for Industrial Processes

2022-2023 academic year

No	Subject	Number of ECTS credits	Examination form	Semester
1.	Environmental protection	4	0	1
2.	Strength of materials 1	5	WO	1
3.	Mechanisms 1	4	W	1
4.	Tolerance and dimensional control	5	WO	1
5.	Thermotechnics	5	0	1
6.	Electrotechnics and electronics	4	W	1
7.	English for engineering 3 / French for engineering 3	2	0	1
8.	Physical education and sports 3	1	P/F	1
9.	Strength of materials 2	3	WO	2
10.	Mechanisms 2	3	W	2
11.	Mechanical vibration	3	WO	2
12.	Machining and machine tools	3	W	2
13.	Technical drawing and Infographics 2	3	0	2
14.	Hydraulic and pneumatic actuation systems	3	0	2
15.	English for engineering 4 / French for engineering 4	2	0	2
16.	Machine elements 1	3	W	2
17.	Training (3 weeks x 30 hours)	4	0	2

CURRICULUM 2nd year of study

W- written exam

O – oral exam

WO- written and oral exam

P/F- pass/fail

Dean, Assoc. Prof. Ph.D. Eng. Mirela Panainte-Leh duş Programme Coordinator, Prof.Ph.D. Eng. L. Bibire



ROMANIA 'VASILE ALECSANDRI' UNIVERSITY OF BACAU

Faculty of Engineering



Calea Mărășești, Nr. 157, Bacău, 600115, Tel./Fax +40 234 580170 http://inginerie.ub.ro; e-mail: decaning@ub.ro

Field:Mechanical EngineeringStudy programme:Equipment for Industrial Processes

2022-2023 academic year

CURRICULUM

3rd year of study

No	Subject	Number of ECTS credits	Examination form	Semester
1.	Machine elements 2	5	W	1
2.	General mechanics technology	3	0	1
3.	Occupational safety and health	4	0	1
4.	Process equipment design 1	4	WO	1
5.	Process technologies	4	W	1
6.	Lifting and transporting equipment	3	0	1
7.	Computer-assisted design	3	0	1
8.	Raw materials in process industries	4	WO	1
9.	Process equipment design 2	5	WO	2
10.	Machinery and equipment for process industry 1	5	WO	2
11.	Fluid mechanics	3	W	2
12.	Sustainable development	3	WO	2
13.	Modeling and simulation of industrial processes	4	W	2
14.	Finite element analysis	4	0	2
15.	Industrial project management	2	0	2
16.	Training (3 weeks x 30 hours)	4	0	2

W- written exam O – oral exam WO- written and oral exam

Dean, Assoc. Prof. Ph.D. Eng. Mirela Panainte-Leh du Programme Coordinator, Prof.Ph.D. Eng. L. Bibire



ROMANIA 'VASILE ALECSANDRI' UNIVERSITY OF BACAU Faculty of Engineering Calea Mărășești, Nr. 157, Bacău, 600115, Tel./Fax +40 234 580170 <u>http://inginerie.ub.ro</u>; e-mail: <u>decaning@ub.ro</u>



Field:Mechanical EngineeringStudy programme: Equipment for Industrial Processes

2022-2023 academic year

CURRICULUM

4th year of study

No	Subject	Number of ECTS credits	Examination form	Semester
1.	Unit operations and apparatus in process industries 1	4	WO	1
2.	Machinery and equipment for process industry 2	5	WO	1
3.	Process technologies	4	W	1
4.	Quality engineering	4	W	1
5.	Water demand and water resources quality	4	W	1
6.	Process equipment design	3	0	1
7.	Technical creativity	3	0	1
8.	General maintenance	3	0	1
9.	Unit operations and apparatus in process industries 2	3	W	2
10.	Machinery and equipment for process industry 3	5	WO	2
11.	Workplace relation management	3	WO	2
12.	Equipment and installations for pollution prevention	4	0	2
13.	Management	2	0	2
14.	Preparing and writing the Bachelor final project	4	0	2
15.	Ergonomics	3	W	2
16.	Specialized training, 2 weeks x 30 hours (Completing the Bachelor final project)	6	0	2

W- written exam

 $O-oral\ exam$

WO- written and oral exam

Dean, Assoc. Prof. Ph.D. Eng. Mirela Panainte-Leh duş Programme Coordinator, Prof.Ph.D. Eng. L. Bibire