1. Data about the study programme

_	
1.1 Higher education institution	"Transilvania" University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Engineering science/Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Engineering Sciences / Mechanical Engineering
	Practical integrated methods for propulsion systems engineering

2. Data about the course

2.1 Name of cour	se		Measurement Techniques used in Manufacturing and Quality Assurance						
2.2 Course conve	2.2 Course convenor Associate Prof. PhD, dipl. Eng. MIHAIL Laurențiu - Aurel					nțiu - Aurel			
2.3 Seminar/ laboratory/ project convenor				Associate Prof. PhD, dipl. Eng. MIHAIL Laurențiu - Aurel					
2.4 Study year	Ι	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC	
						status	Attendance type ⁴⁾	CPC	

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	2	out of which: 3.2 lect	ure	1	3.3 seminar/ laboratory/ project	0/1/0
3.4 Total number of hours in	28	out of which: 3.5 lect	ure	14	3.6 seminar/ laboratory/ project	0/14/0
the curriculum						
Time allocation						hours
Study of textbooks, course support, bibliography and notes						20
Additional documentation in libraries, specialized electronic platforms, and field research						30
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays						20
Tutorial						10
Examinations						3
Other activities						0
3.7 Total number of hours of stu	dent a	ctivity 83				
3.8 Total number per semester		125				

5.0 Total number per semester	12:
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	٠	Technical Drawing interpretation (GD&T)
4.2 competences-related	٠	Engineering (Mechanical, Manufacturing, etc.)

5. Conditions (if applicable)

5.1 for course development	•	Video pi	oje	ctor						
5.2 for seminar/laboratory/project	٠	Access	at	the	ICDT	L3	Mitutoyo	dimensional	metrology	laboratory
development		invento	ry							

6. Specific competences and learning outcomes

Professional ompetences	ß	C3. Coordination of the quality management system and project management
		L.O.3.1. The graduate can plan, coordinate and direct all production activities in order to ensure product
	בר	quality;
		L.O.3.2. The graduate can carry out activities related to quality control by performing inspections and tests of
	ر	services, processes or products;

	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	L.O.1.1 The graduate can adequately use specialized information in professional communication.
	CT2. Autonomy and critical thinking
	L.O.2.1 The graduate develops his own way of solving a task, working motivated, with little or no supervision.
	L.O.2.2 The graduate has autonomy in making technical decisions or those related to the management of
	design activities
	L.O.2.3 The graduate has the ability to ensure the quality of a mechanical structure and mechanical
	product/system.
ices	L.O.2.4 The graduate can develop efficient and responsible work strategies, applying the principles, norms
eter	and values of the code of professional ethics.
mp.	L.O.2.6 The graduate has the ability to objectively self-assess the need for lifelong training, the use of
	information and communication in an international language for the purpose of insertion into the labor
ersa	market and continuous adaptation to its requirements.
nsve	CT3. Preparing and presenting reports describing the results and processes of scientific or technical research.
Trai	L.O.3.1 The graduate can write and present technical reports for the semester practice and/or for the
	discipline projects, going through all the necessary stages, from documentation, idea/concept,
	modeling/simulation to testing/validation.
	L.O.3.2 The graduate understands and ensures the fulfillment of the norms of ethics and academic integrity
	in writing reports.
	L.O.3.3 The graduate works independently for the purpose of scientific information and to obtain the data
	necessary to solve the project topics; identify own sources of documentation.
	L.O.3.4 The graduate has the ability for interpersonal communication, professional counseling and assuming
	leadership roles in the work group.

7. Course objectives (resulting from the specific competences to be acquired)

,	
7.1 General	• Providing the theoretical and practical body of knowledge founding the coordinate metrology
course objective	and quality assurance, targeting the coordinate measuring systems (tactile, optical, laser) and
	the main software environments for conducting it and for quality assurance; students initiation
	on the use of the coordinate measuring equipment for dimensional metrology, quality
	assurance software for data management and inclusion it in the quality management system.
7.2 Specific	• To integrate the dimensional quality assessment on quality assurance and quality
objectives	management systems concepts
	• To review the GD&T main details, as a fundament of the dimensional metrology and quality
	assurance
	• To describe the structure and the functioning of the hardware and software coordinate
	measuring equipment (tactile, optical, laser) on 1, 2 and 3 dimensions measurement
	• To describe the role and the functioning of the hardware and software components of the
	measuring equipment
	• To interpret ones of the elements of the coordinate measuring equipment part programs
	• To start to perceive the role of the quality assurance within the measurement cycle and quality
	management
	• To perceive accordingly one of the quality standards regarding the quality assurance and
	quality management at plant and laboratory levels

8. Content			
8.1 Course	Teaching methods	Number of hours	Remarks
1. Dimensional metrology	Presentment/Explanation	2h	N.A.
2. Geometrical Dimension & Tolerancing	Video – projector	2h	N.A.
3. Quality assurance and quality management	Presentment/Explanation	2h	N.A.
4. Measurement small tools and data management	Video – projector	2h	N.A.
5. Optical measurement	Presentment/Explanation	2h	N.A.
6. Profile (micro and macro) and form measurement	Video – projector	2h	N.A.
7. Dimensional coordinate measurement – Coordinate	Presentment/Explanation	2h	N.A.
Measuring Machines's architectures, probes,			
auxiliaries			
8. Dimensional coordinate measurement – software	Video – projector	2h	N.A.
9. Quality assurance with Measurlink software	Presentment/Explanation	2h	N.A.
10. Quality assurance with Q-Das software	Video – projector	2h	N.A.
11. Quality assurance with Minitab software	Presentment/Explanation	2h	N.A.
12. Dimensional scanning metrology - scanners	Video – projector	2h	N.A.
software			
13. Machining process online monitorization	Presentment/Explanation	2h	N.A.
14. Knowledge refreshment	Presentment	2h	N.A.
Bibliography			
1. <u>www.mitutoyo.ro</u>			
2. <u>https://www.zeiss.com/metrology/home.html</u>			
3. <u>http://gom.com/index.html</u>			
4. <u>https://support.gom.com/</u>			
5. <u>http://www.hexagonmetrology.eu</u>			
6. <u>http://www.measurlink.com</u>			
7. <u>http://www.q-das.com/en/</u>			
8. <u>http://www.minitab.com/en-us/</u>			
9. <u>http://www.bipm.org/en/about-us/</u>			
10. <u>http://www.kistler.com</u>			
11. Metrologie in coordinate – note de curs – autor	Mihail Laurentiu (Coordinate n	netrology – course n	otes –
author Mihail Laurentiu)	1	I	. <u></u>
8.2 Seminar/laboratory/project	Teaching-learning methods	Number of hours	Remarks
1. Laboratory OHSAS, general presentation, inventory	Presentment	2h	N.A.
2. Measurement small tools, Linear Height, Roughness	Presentment / Debate /	2h	N.A.
measurement (Mitutoyo calipers, micrometers,	Practical exercises		
indicators, granite plate, auxiliaries, air conditioned,			
laptop, Measurlink software, Mitutoyo linear height,			
Mitutoyo roughness measurement equipment			1

Presentment / Debate /

Practical exercises

Presentment / Debate /

Practical exercises

Presentment / Debate /

Practical exercises

2h

2h

2h

software)

3. Measurement techniques - Quick Image (Quick

Image, auxiliaries, air conditioned, laptop, Measurlink

4. Measurement techniques - CMM Euro C 544 (CMM

Euro C 544, KOMEG device, auxiliaries, air conditioned,

laptop, MCOSMOS software, Measurlink software) 5. Quality assurance with Measurlink - case studies

(Measurlink software, laptop, Video – projector)

N.A.

N.A.

N.A.

6. Ouali	ity assurance with O-Das - case studies (O-Das	Presentment / Debate /	2h	N.A.		
Softwa	re DESTRA configuration lapton Video –	Practical exercises				
projecto	orl					
ρισμετι						
7. Onlin	e quality process monitorization with cutting	Presentment / Debate /	2h	N.A.		
force ar	nd cutting torque measurement (Kistler,	Practical exercises				
Dynowa	are, Minitab)					
Bibliogr	raphy					
1.	QI Handbook and QIPack Help					
2.	LH Handbook					
З.	CMM Euro C 544 Handbook and MCOSMOS Hel	р				
4.	www.mitutoyo.ro					
5.	https://www.zeiss.com/metrology/home.html					
6.	http://gom.com/index.html					
7.	https://support.gom.com/					
8.	http://www.hexagonmetrology.eu					
9.	http://www.measurlink.com					
10.	D. <u>http://www.q-das.com/en/</u>					
11.	http://www.minitab.com/en-us/					
12.	https://play.google.com/store/apps/details?id=	de.zeiss.imt.gdt				

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The incidence of the coordinate metrology on the automotive manufacturing is a very present one within the geographic area targeted by the study programs from our university. Also, the use of the innovative measurement technologies and their software (e.g. MCOSMOS, QIPACK, CALYPSO, GOM INSPECT, PC-DMIS) and the quality assurance organized according innovative approaches (e.g. vs. IATF 16949 and automotive customer quality specific requirements), and the main software for this scope (e.g. Q-DAS, MEASURLINK, MINITAB). The knowledge of the theoretical principles on the coordinate metrology is comprehensive for any type of applications, specifics to each measurement equipment, for any type of measurement surface. The course does not have as target or intent, neither the necessary accreditation for being a substitute to one of the market learning approaches (e.g. Aukom, Mitutoyo Information Center of Metrology, Zeiss Academy).

10. Evaluation

r			
Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage
			of the final grade
10.4 Course	The definition of the concepts quality assurance	Written exam	10 %
	and quality management		
	Small measurement instruments	Written exam	10 %
	Profile measurement	Written exam	10 %
	Roughness measurements	Written exam	10 %
	Quality assurance software - Measurlink	Written exam	10 %
	Quality assurance software – Q-DAS	Written exam	10 %
	Quality assurance software - Minitab	Written exam	10 %
	Scanning technologies for metrology	Written exam	10 %
10.5 Seminar/	Practical application for quality assurance	Practical exam	20 %
laboratory/		Assessment during the	
project		semester time interval	

10.6 Minimal performance standard

- The identification of the main presented measurement instruments and their role
- Base knowledge regarding the use and role of the main quality assurance software

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024

Prof.dr.ing. Ioan Călin ROȘCA

osc.

Dean Conf.dr.ing. Laurențiu – Aurel MIHAIL

Course holder

Note:

Child

Head of Department

Holder of seminar/ laboratory/ project

Prof.dr.ing. Maria Luminița SCUTARU

Conf.dr.ing. Laurențiu - Aurel MIHAIL

- ¹⁾ Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

· · · · ·	
1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Faculty of Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Engineering sciences
1.5 Study level ²⁾	Master degree
1.6 Study programme/ Qualification	Practical methods integrated in propulsion systems engineering

2. Data about the course

2.1 Name of cour	se		Ger	eral economics				
2.2 Course convenor				Conf.dr. Raluca Dania Todor				
2.3 Seminar/ laboratory/ project convenor			Con	Conf.dr. Raluca Dania Todor				
2.4 Study year	1	2.5 Semester	1	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	SC
						status	Attendance	CPC
							type ⁴⁾	

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	2	out of whic	h: 3.2 lec	ture	1	3.3 seminar/ laboratory/ project	1/0/0
3.4 Total number of hours in	28	out of whic	h: 3.5 lec	ture	14	3.6 seminar/ laboratory/ project	14/0/0
the curriculum							
Time allocation							hours
Study of textbooks, course support, bibliography and notes					18		
Additional documentation in libraries, specialized electronic platforms, and field research					11		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					14		
Tutorial					2		
Examinations					2		
Other activities				18			
3.7 Total number of hours of stu	ident a	ctivity	47				

3.8 Total number per semester	75
3.9 Number of credits ⁵⁾	3

4. Prerequisites (if applicable)

4.1 curriculum-related	
4.2 competences-related	

5. Conditions (if applicable)

5.1 for course development	
5.2 for seminar/ laboratory/project development	

6. Specific competences and learning outcomes

	Cp1. The foundation of business strategies, the development of marketing plans within a business.
	L.O. 1.1 The graduate explains how to substantiate the decisions, effects and objectives pursued, for their adoption and
ושר ces	implementation in an effective and responsible manner.
sio	L.O.1.2. The graduate chooses optimal decision options under the conditions of some probabilistic universes, but in a
fes	professional risk estimation environment.
Pro	L.O. 1.3. The graduate argues the decisions made in the business environment and the techniques used in running the
	business.
	L.O. 1.4. The graduate proposes management systems for companies involved in business.

ស្ត	Ct1 Application of professional ethics norms and values for decision-making and independent or group
ence	performance of complex tasks at work.
oete	L.O. 1.1 The graduate is able to design a real-time solution scheme for a problem at work and undertake its
luo	implementation, respecting the rules of professional ethics.
alc	Ct2. Assuming the need for continuous training to create the prerequisites for career progress and
vers	adaptation of one's own professional and managerial skills to the dynamics of the economic environment.
ansv	L.O.2.1. The graduate is able to develop and present a personal continuous training plan to ensure the
Lra	development of professional skills.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	•	Understanding the basic concepts of the discipline
7.2 Specific objectives	•	Working with the basic concepts of the discipline

8. Content

8.1 Course	Teaching methods	No.hours	Remarks
Introduction	Interactive presentations based on slides and	2	
	group discussions		
Analysis of the business microenvironment	Interactive presentations based on slides and	2	
	group discussions		
Analysis of the business macro environment	Interactive presentations based on slides and	2	
	group discussions		
Particularities in the product strategy for	Interactive presentations based on slides and	2	
industrial goods	group discussions		
Product strategies used in B2B markets	Interactive presentations based on slides and	2	
	group discussions		
Distribution strategies used in B2B markets	Interactive presentations based on slides and	2	
	group discussions		
Promotion strategies used in B2B markets	Interactive presentations based on slides and	2	
	group discussions		

Bibliography

1. Parta Dasgupta (2020)- "Economie- o foarte scurta introducere", Edituta Litera.

2. N.Gregory Monkiw (2015)- "Principles of Economics", Ed. Cengage.

3. Constantin Daniel Avram(2012)- "Economie generala", Ed. Universitaria Craiova

8.2 Seminar/ laboratory/ project	Teaching-learning methods	No.hours	Remarks
Introduction to basic economic concepts	Interactive presentation and group	2	
	discussions.		
Product levels and added value	Case studies and group exercises to identify	2	
	the levels of a product.		
Market research methods	Theoretical exposure and practical workshop	2	
	where participants develop a simple market		
	research plan		
Defining the target market	Applied exercises for identifying the target	2	
	market according to a case study.		
Unique Selling Proposition (USP) formulation	Theoretical exposition and practical exercise	2	
- Proposed value	of formulating a USP for a specific product.		

Theoretical exposure with the activity of	2					
performing a PEST analysis applied to an						
industry example.						
Theoretical exposition with	2					
practical activity where participants design a						
simple promotional material (poster, brochure,						
social media post).						
1. Parta Dasgupta (2020)- "Economie- o foarte scurta introducere", Edituta Litera.						
	Theoretical exposure with the activity of performing a PEST analysis applied to an industry example. Theoretical exposition with practical activity where participants design a simple promotional material (poster, brochure, social media post).	Theoretical exposure with the activity of 2 performing a PEST analysis applied to an industry example. Theoretical exposition with 2 practical activity where participants design a 2 simple promotional material (poster, brochure, social media post). 2				

- 2. N.Gregory Monkiw (2015)- "Principles of Economics", Ed. Cengage.
- 3. Constantin Daniel Avram(2012)- "Economie generala", Ed. Universitaria Craiova

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

Preparing future specialists in the field of engineering sciences in order to understand the basic economic principles related to profitability

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage				
			of the final grade				
10.4 Course	The practical application of the studied	Oral exam	50%				
	concepts						
10.5 Seminar/ laboratory/	Project	Presentation	50%				
project							
10.6 Minimal performance	standard						
Operation with specif	Operation with specific concepts						
Critical evaluation of emerging situations							
Preparation of seminar projects							

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin ROȘCA,

asca

Dean

Conf.dr. Raluca Dania TODOR,

21.____

Course holder

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Conf.dr. Raluca Dania TODOR,

21.____

Holder of seminar/ laboratory/ project

Note:

1) Field of study – select one of the following options: Bachelor / Mast

2) er / Doctorat (to be filled in according to the forceful classification list for study programmes);

³⁾ Study level – choose from among: Bachelor / Master / Doctorat;

F03.2-PS7.2-01/ed.3, rev.6

- ⁴⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁵⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁶⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical integrated methods for propulsion systems engineering

2. Data about the course

2.1 Name of cour	se		Mechanics of Materials					
2.2 Course conve	onvenor Prof.dr.eng. Teodorescu-Drăghicescu Horațiu							
2.3 Laboratory co	onver	ıor	Prof.dr.eng. Teodorescu-Drăghicescu Horațiu					
2.4 Study year	Ι	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	SC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	3	out of which: 3.2 lectur	e	2	3.3 laboratory	1
3.4 Total number of hours in	42	out of which: 3.5 lectur	e	28	3.6 seminar/ laboratory/ project	14
the curriculum						
Time allocation						hours
Study of textbooks, course support, bibliography and notes			23			
Additional documentation in libraries, specialized electronic platforms, and field research			28			
Preparation of laboratories			24			
Tutorial			6			
Examinations			2			
Other activities						
3.7 Total number of hours of stu	ıdent a	ctivity 83				

3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	• Basic knowledge: mechanics, strength of materials, experimental methods in				
	mechanical engineering, propulsion systems, technical drawing				
4.2 competences-related	Specific knowledges and skills in Mechanical Engineering, Aerospatial Engineering,				
	Automotive Engineering, Mechatronics and Robotics, Electrical Engineering,				
	Systems Engineering, Computer and Information Technology, Informatics				

5. Conditions (if applicable)

5.1 for course development	Course room with video-projector, white board
5.2 for seminar/ laboratory/	• System of optical analysis of 3D deformations for materials and components using
project development	DIC method (Digital Image Correlation), GOM Corelate Pro software
	• LS100 Plus; LR5K Plus; Texture Analyser universal materials testing machines,
	Nexygen Plus software

6. Specific competences and learning outcomes

	Cp1. Ability to develop products and defining the selection criteria of design solutions for propulsion systems
	L.O.2.1 The graduate may concepts sketches and design elements necessary to elaborate and comunicate
	the design concepts
	L.O. 2.2 The graduate may analyses the principles that have to be used in developing technical projects
ſ	L.O.2.3 The graduate may uses the technical documentation in technical process in general and, particularly,
DCe	to accomplishment the propulsion systems
etei	Cp2. Ability to apply the simulation and testing methods for propulsion systems and using the specialized design
duo	programmes (CAD/CAE)
	L.O.2.1 The graduate may simulates the behaviour of propulsion systems models on specialized software
iona	basis
ess	L.O.2.2 The graduate may elaborates testing protocols and analysis the collected data during testing to
Prof	formulate conclusions and solutions
_	L.O.2.3 The graduate may designs and accomplishes prototypes to evaluate the tests of propulsion
	equipments
	L.O.2.4 The graduate may uses assisted engineering software specific to the design of propulsion systems
	(dedicate software for CAE)
	L.O.2.5 The graduate may uses computer assisted design systems (dedicated software CAD)
	Ct1. Defining and/or using concepts, theories and scientific methods in the field of Mechanical Engineering
	L.O.1.1 The graduate is able to use properly the speciality information in proffesional communication
	L.O. 1.2 The graduate is able to apply the earned practical and theoretical knowledges, the methods and
	terminology in the field of Mechanical Engineering
	L.O.2.3 The graduate has the ability to coordinate conception activities, calculus and design of a
es	propulsion/mechanical system
enci	Ct2. Autonomy and critical thinking
pet	L.O.2.1 The graduate is able to develop his own way to resolve a task, working motivated, with little or no
Lon	guidance
sal (L.O. 2.2 The graduate has autonomy in taking technical decisions or those regarding the management of
ver	design activities
ans	L.O.2.3 The graduate is able to ensure the quality of a mechanical structure or of a product/mechanical
Ē	system
	L.O.2.4 The graduate is able to elaborate responsible and efficient working strategies, with the application of
	professional etiq code values, norms and principles
	L.O.2.5 The graduate has the capacity of objective self evaluation of need of formation during the whole life,
	using information and communication in a foreign language with the purpose of insertion in the working
	market and continuous adapting to its requirements

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	•	Development of technical and analytical competencies in the field of the
		mechanics of composite materials
7.2 Specific objectives		

8. Content

8.1 Course	Teaching methods	No. hours	Remarks
Introduction in the mechanics of composite	Classic, interactive, explanation,	2	
materials	demonstration, problem formulation		
Mechanical particularities of lamina	Classic, interactive, explanation,	4	
	demonstration, problem formulation		

Mechanical particularities of composite laminate	Classic, interactive, explanation,	4	
	demonstration, problem formulation		
Standardization and testing methods of polymer	Classic, interactive, explanation,	4	
matrix composites	demonstration, problem formulation		
Materials testing equipments and data analysis	Classic, interactive, explanation,	2	
software	demonstration, problem formulation		
System for optical analysis of 3D deformations	Classic, interactive, explanation,	4	
for materials and components using the DIC	demonstration, problem formulation		
method (Digital Image Correlation)			
Accomplishment of specimens from various	Classic, interactive, explanation,	4	
composite structures	demonstration, problem formulation		
Determination of mechanical properties of	Classic, interactive, explanation,	4	
various composite structures	demonstration, problem formulation		

References

1. Gheorghiu, H., Hadăr, A., Constantin, N., Analiza structurilor din materiale izotrope și anizotrope, Ed. Printech, București, 1998

2. Teodorescu, H., Fundamentele și mecanica materialelor compozite polimerice, Ed. Universității Transilvania din Brașov, ISBN 978-635-878-4, 2007

- 3. Scutaru, M.L., Teodorescu-Drăghicescu, H., Vlase, S., Mecanică tehnică, Infomarket, ISBN 978-973-1747-15-6, 2009
- 4. Teodorescu-Drăghicescu, H., Mecanică experimentală, Ed. Universității Transilvania din Brașov, ISBN 978-606-19-0528-7, 2015
- 5. <u>www.gom.com</u>

8.2 Laboratory	Teaching-learning methods	No. hours	Remarks
Presentation of materials testing	Classic, interactive, explanation,	2	
equipments and data analysis software	demonstration, problem formulation		
	System for optical analysis of 3D		
	deformations for materials and components		
	using the DIC method (Digital Image		
	Correlation)		
Strength and rigidity evaluation of	Classic, interactive, explanation,	4	
composite materials subjected to tensile,	demonstration, problem formulation		
from experimental data sets. Training GOM			
Correlate			
Strength and rigidity evaluation of	Classic, interactive, explanation,	4	
composite materials subjected to bending,	demonstration, problem formulation		
from experimental data sets. Training GOM			
Correlate			
Strength and rigidity evaluation of	Classic, interactive, explanation,	4	
composite materials subjected to	demonstration, problem formulation		
compression, from experimental data sets.			
Training GOM Correlate			

References

- 1. Gheorghiu, H., Hadăr, A., Constantin, N., Analiza structurilor din materiale izotrope și anizotrope, Ed. Printech, București, 1998
- 2. Teodorescu, H., Fundamentele și mecanica materialelor compozite polimerice, Ed. Universității Transilvania din Brașov, ISBN 978-635-878-4, 2007
- 3. Scutaru, M.L., Teodorescu-Drăghicescu, H., Vlase, S., Mecanică tehnică, Infomarket, ISBN 978-973-1747-15-

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- 4. Teodorescu-Drăghicescu, H., Mecanică experimentală, Ed. Universității Transilvania din Brașov, ISBN 978-606-19-0528-7, 2015
- 5. <u>www.gom.com</u>

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course	Properly description of an experimental method					
	from the field of mechanics and its theoretical	Written	50%			
	basics					
10.5 Laboratory	Resolving of some practical problems	Test	50%			
10.6 Minimal performance standard						
Presentation of an experimental method from the field of mechanics and its theoretical basics						
Properly work of a laboratory test						

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof. univ. dr. eng. Ioan Călin ROȘCA,

Dean

Prof. univ. dr. eng. Horațiu TEODORESCU-DRĂGHICESCU,

Course holder

Prof. univ. dr. eng. Maria Luminița SCUTARU,

Head of Department

Prof. univ. dr. eng. Horațiu TEODORESCU-DRĂGHICESCU,



Holder of laboratory

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course			Reformulated fuels and biofuels					
2.2 Course convenor			Ass	Assoc. prof. dr. eng. Dumitrașcu Dorin-Ion				
2.3 Seminar/ laboratory/ project convenor			Ass	oc. prof. dr. eng. Dumit	trașc	u Dorin-Ion		
2.4 Study year	Ι	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	3	out of which: 3	2 lecture	2	3.3 seminar/ laboratory/ project	0/1/0
3.4 Total number of hours in	42	out of which: 3	5 lecture	28	3.6 seminar/ laboratory/ project	0/14/0
the curriculum						
Time allocation						hours
Study of textbooks, course supp	ort, bib	liography and no	tes			34
Additional documentation in libraries, specialized electronic platforms, and field research					27	
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					16	
Tutorial					4	
Examinations					2	
Other activities						
3.7 Total number of hours of student activity 83						

3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	•
4.2 competences-related	•

5. Conditions (if applicable)

5.1 for course development	•
5.2 for seminar/ laboratory/ project development	•

6. Specific competences and learning outcomes

	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems						
ofessional npetences	L.O.1.1. The graduate can design sketches and design elements necessary for the development and						
	communication of design concepts;						
	L.O.1.2. The graduate can analyze the principles to be used in the development of technical projects						
Pro	L.O.1.3. The graduate can use technical documentation in the technical process, in general and, in particular,						
	for the realization of propulsion systems;						

	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	L.O.1.1 The graduate can adequately use specialized information in professional communication.
	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology in
	the field of mechanical engineering.
	L.O.1.3 The graduate has the ability to coordinate the conception, calculation and design activity of a
	propulsion system/mechanical system.
	CT2. Autonomy and critical thinking
	L.O.2.1 The graduate develops his own way of solving a task, working motivatedly, with little or no supervision.
	L.O.2.2 The graduate has autonomy in making technical decisions or those related to the management of
	design activities
ß	L.O.2.3 The graduate has the ability to ensure the quality of a mechanical structure and product/mechanical
enci	system.
pet	L.O.2.4 The graduate can develop efficient and responsible work strategies, applying the principles, norms and
Lon	values of the code of professional ethics.
sal	L.O.2.6 The graduate has the ability to objectively self-assess the need for lifelong learning, use information
sver	and communication in an internationally spoken language for the purpose of insertion in the labor market and
rans	continuous adaptation to its requirements.
F	CT3. Preparation and presentation of reports describing the results and processes of scientific or technical
	research.
	L.O.3.1 The graduate can write and present technical reports for semester practice and/or for discipline
	projects, going through all the necessary stages, from documentation, idea/concept, modeling/simulation to
	testing/validation.
	L.O.3.2 The graduate understands and ensures compliance with the norms of ethics and academic integrity in
	writing reports.
	L.O.3.3 The graduate works independently for the purpose of scientific information and to obtain the data
	necessary to solve the project topics; identifies his own sources of documentation.
	L.O.3.4 The graduate has the capacity for interpersonal communication, professional counseling and assuming
	leadership roles in the work team.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	The course has as its main objective the knowledge of students of current
	trends regarding the evolution of automotive fuels, the correlation of their
	properties with the modifications made to internal combustion engines,
	especially with complex chemical pollution reduction systems.
7.2 Specific objectives	Presentation of both the reformulation trends of classic fuels and the
	conditions and context of the use of alternative fuels;

8. Content

8.1 Course	Teaching methods	No. hours	Remarks
1. Chemical composition of crude oil, fuels	Video projector, debates	2	
2. Sources and technologies for obtaining fuels		2	
3. Fossil fuels: physicochemical and exploitation characteristics		4	
4. Alternative fuels		4	
5. Gaseous fuels		4	
6. Use of alternative fuels in internal combustion engines		4	
7. Environmental protection		2	
8. Reduction of fuel consumption		2	

9. Special fuels	Video projector, debates	2				
10. Alternative fuel and propulsion systems		2				
Bibliography						
1 Arthur M Brownstein Renewable motor fuels elsevier 2015						
2. Transitions to alternative vehicles and fuels. National Academy of	of Science, 2013					
3. George E. Totten, Fuels and Lubricants Handbook, 2003						
4. Harold H. Schobert, Chemistry of fossil fulels and biofuels, Camb	ridge University Press, 201	3				
5. James G. Speight, Synthetic fuels handbook, Mc Graw Hill, 2008	0 , .					
6. M.K. Gajendra Babu, Alternative transportation fuels, CRC Press,	2013					
8.2 Seminar/ laboratory/ project	Teaching-learning	No. hours	Remarks			
	methods					
1. Influence of hydrocarbon class composition on performance		2				
and pollutant emissions; evaluation of fuel octane number		2				
2. Interpretation of the distillation curve of a fuel; correlations		2				
with engine handling and economy		2				
3. Analysis of the vacuum distillation curve of a biodiesel		2				
mixture; Influence of biodiesel content on t10. t50, t90	Video projector, debates, practical	Z				
4. Corrosive effects produced by the water content of the fuel;		2				
Determination of the degree of water contamination 2						
5. Determination of fuel density 2						
6. Safety in operation of fuels. Determination of the flash point 2						
7. Analysis of engine operation with two different fuels;	7. Analysis of engine operation with two different fuels;					
influence on performance and emissions		2				
Bibliography						
1. Arthur M. Brownstein, Renewable motor fuels, elsevier, 2015						
2. Transitions to alternative vehicles and fuels, National Academy of	of Science, 2013					
3. George E. Totten, Fuels and Lubricants Handbook, 2003						
4. Harold H. Schobert, Chemistry of fossil fulels and biofuels, Camb	ridge University Press, 201	3				
5. James G. Speight, Synthetic fuels handbook, Mc Graw Hill, 2008						
6. M.K. Gajendra Babu, Alternative transportation fuels, CRC Press,	2013					
7. Maximino Manzanera, Alternative fuel, InTech, 2011						
8. Michael Frank Hordeski, Alternative fuels—the future of hydrog	en, CRC Press, 2007					
9. Richard Folkson, Alternative Fuels and Advanced Vehicle Technologies for Improved Environmental Performance,						
Woodhead Publishing, 2014						
9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study) The content of the discipline, the skills acquired by students through participation in this course are consistent with the						

The content of the discipline, the skills acquired by students through participation in this course are consistent with the specific requirements necessary to address research topics in the field of fuels, the adaptation of unconventional fuels to conventional vehicles, and the assessment of the situation of car fleets from the point of view of fuel supply.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage
			of the final grade
10.4 Course	Knowledge of theoretical aspects	Exam	50%
	Practical analysis		
10.5 Seminar/ laboratory/	Evaluation test	Test	25%

project	Practical test		25%		
10.6 Minimal performance standard					
T I I I I I I I I I			-		

• The grades obtained for the laboratory activities, respectively in the exam must be at least 5.

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024.

Prof. dr. ing. Ioan Călin ROȘCA,

Dean

Head of Department

Prof. dr. ing. Maria Luminita SCUTARU,

Conf. dr. ing. Dorin Ion DUMITRAȘCU,

Course holder

Conf. dr. ing. Dorin Ion DUMITRAȘCU,

Holder of laboratory

Note:

- Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain) / SC (speciality course) / CC (complementary course); for the Master level, select one of the following options: PC (proficiency course) / SC (synthesis course) / AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical integrated methods for propulsion systems engineering

2. Data about the course

2.1 Name of course			Aca	Academic ethics and integrity				
2.2 Course convenor			Sen	Senior lecturer Simona ŞOICA, PhD				
2.3 Seminar/ laboratory/ project								
convenor								
2.4 Study year	I	2.5 Semester	Ι	2.6 Evaluation type	С	2.7 Course	Content ³⁾	SC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	1	out of whic	h: 3.2 lect:	ure 1 3.3 seminar/ laboratory/ project		-	
3.4 Total number of hours in	14	out of whic	:h: 3.5 lect	ture	14	3.6 seminar/ laboratory/ project	-
the curriculum							
Time allocation							hours
Study of textbooks, course support, bibliography and notes						10	
Additional documentation in libraries, specialized electronic platforms, and field research						12	
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					12		
Tutorial							
Examinations					2		
Other activities							
3.7 Total number of hours of student activity 36							

	50
3.8 Total number per semester	50
3.9 Number of credits ⁵⁾	2

4. Prerequisites (if applicable)

4.1 curriculum-related	
4.2 competences-related	Communication and academic writing

5. Conditions (if applicable)

5.1 for course development	
5.2 for seminar/ laboratory/	Room equipped with projector/TV, board and marker.
project development	

6. Specific competences and learning outcomes Γ

Professional competences			
	TC1. Define and/or use scientific concepts, theories and methods in mechanical engineering		
	R.Î.1.1 The graduate is able to use specialized information in professional communication.		
	R.Î.1.2 The graduate is able to apply theoretical and practical knowledge, methods and terminology in the field		
	$D\hat{I}$ 1.3 The graduate is able to coordinate the concention calculation and design of a propulsion/mechanical		
	system.		
	TC2. Autonomy and critical thinking		
	R.Î.2.1 The graduate develops his/her own way of solving a task, working in a motivated manner and		
	independently.		
ស	R.Î.2.2 The graduate is able to make technical or management decisions related to designing tasks.		
ence	R.Î.2.3 The graduate is able to assure the quality of a mechanical structure and mechanical product/system.		
pet	R.Î.2.4 The graduate is able to develop strategies for effective and responsible work, applying the principles,		
СОП	rules and values of the code of professional ethics.		
'sa	R.Î.2.6 The graduate is able to assess his/her own need for lifelong learning, to use of information and		
svei	communication in an international language in order to adapt to the continuous requirements of the labor		
ran	market.		
	TC3. Prepare and present reports describing the results and processes of scientific or technical research.		
	R.I.3.1 The graduate is able to write and present technical reports for academic and scientific projects, going		
	through all the necessary steps from documentation, idea/conception, modeling/simulation, and		
	testing/validation.		
	R.Q.3.2 The graduate understands and comply with the standards of ethics and academic integrity in report		
	Writing. $D_{1,2}^{1,2}$. The graduate works independently for the purpose of scientific information in order to obtain the data.		
	R.I.3.3 The graduate works independently for the purpose of scientific information in order to obtain the data		
	DI2 (The graduate masters, interpersonal communication skills, and accumes leadership roles in the		
	teamwork		

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	Ethics in scientific research
7.2 Specific objectives	 Adapt and apply scientific writing rules in line with international standards. Managing professional writing

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
8.1.1. Scientific discourse; Importance of ethics in	Problematization.	1	
scientific research.	Applications	1	
8.1.2. Elaboration of academic and scientific work:	Problematization.	2	
Documentation, Research. Scientific databases	Applications	Z	
8.1.3. Elaboration of academic and scientific work:	Problematization.	2	
thesis, hypotheses, research methods	Applications	Z	
8.1.4. Elaboration of academic and scientific work:	Problematization.	2	

Research methods in engineering	Applications				
8.1.5. Elaboration of academic and scientific work:	Problematization.	2			
Organizing texts, writing the abstract;	Applications	2			
8.1.6. Elaboration of academic and scientific work:	Problematization.	2			
Adapting internationally agreed styles;	Applications	Z			
8.1.7. Writing technical/scientific texts (technical	Problematization.				
reports, instructions, procedures, user manuals);	Applications	5			
Bibliography					
Alley, M. (2018) The craft of scientific writing. New Yo	ork: Springer.				
Bailey, S. (2003) Academic Writing: A practical guide	<i>for students</i> . London: Routled	lge.			
Barrass, R. (2002) <i>Scientists Must Write: A guide to better writing for scientists, engineers and students</i> . London:					
Routledge.					
Laplante, P.A. (2012) <i>Technical writing</i> . Boca Raton: CRC Press Taylor & Francis Group.					

Marder, M. P. (2011). *Research methods for science*. Cambridge: Cambridge University Press.

Thiel, D. V. (2014). *Research methods for engineers*. Cambridge: Cambridge University Press

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

- Academic and scientific rigor and honesty;
- Adapt technical writing skills to the future workplace

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course	Applying seminar concepts	Written exam	100%			
10.5 Seminar/ laboratory/						
project						
10.6 Minimal performance standard						
Complying with the rules of scientific writing and obtaining the passing grade						
 10.5 Seminar/ laboratory/ project 10.6 Minimal performance standate Complying with the rules of sci 	rd entific writing and obtaining the	passing grade				

This course outline was certified in the Department Board meeting on 2709/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

5900

Dean Senior lecturer Simona ȘOICA, PhD

Soin

Course holder

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Note:

- Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Metode practice integrate în ingineria sistemelor de propulsie
	Practical integrated methods for propulsion systems engineering

2. Data about the course

2.1 Name of course			Predictive maintenance for industrial equipment					
2.2 Course convenor			Prof.PhD.eng. Ioan Călin ROȘCA					
2.3 Seminar/ laboratory/ project		Prof.PhD.eng. Ioan Călin ROȘCA						
convenor	enor							
2.4 Study year	Ι	2.5 Semester	1	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC
						status	Attendance type ⁴⁾	EC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	4	out of which: 3.2 l	ecture	2	3.3 Laboratory		2
3.4 Total number of hours in	56	out of which: 3.5 l	ecture	28	3.6 Laboratory		28
the curriculum							
Time allocation							hours
Study of textbooks, course support, bibliography and notes				20			
Additional documentation in libraries, specialized electronic platforms, and field research					15		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays				20			
Tutorial				11			
Examinations					3		
Other activities							
3.7 Total number of hours of stu	dent ac	tivity 69					

3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	Not provided in the curriculum
4.2 competences-related	Basic knowledge of mechanical engineering
	Software operating abilitie

5. Conditions (if applicable)

5.1 for course	• Lectures are held in rooms with internet access and multimedia teaching equipment
development	
5.2 for seminar/	• The laboratory will be done in university laboratory and at Schaeffler company using
laboratory/ project	computers equiped with specific software.
development	

6. Specific competences

	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
6	R.Î.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
Sacr	design concepts;
etei	R.Î.1.2. The graduate can analyze the principles that must be used in the development of technical projects
dm	R.Î.1.3. The graduate can use the technical documentation in the technical process, in general and, in particular,
	for the realization of propulsion systems;
iona	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized programs
rofessi	for design (CAD/CAE)
	R.Î.2.1. The graduate can simulate the behavior of propulsion system models based on specialized software;
	R.Î.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to
	formulate conclusions and solutions.
es	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
enci	R.Î.1.1 The graduate can adequately use specialized information in professional communication.
pet	R.Î.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology in
LO	the field of mechanical engineering.
salo	CT2. Autonomy and critical thinking
Vers	R.Î.2.1 The graduate develops his own way of solving a task, working motivated, with little or no supervision.
ans	R.Î.2.2 The graduate has autonomy in making technical decisions or those related to the management of
 	design activities

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• Provide students with the principles, tools and methods monitoring different industrial
objective	equipment for a predictive maintenance
7.2 Specific objectives	• Develop team work skills so that learners can work with other people to assist in the
	improvement of the quality equipment

8. Content

8.1 Course	Teaching	Number of	Remarks
	methods	hours	
Course 1. Predictive maintenance basics. 1.1.Maintenance philosophies;			
1.2. Evolution of maintenance philosophies; 1.3. Plant machinery		2h	
classification; 1.4. Principle of predictive maintenance; 1.5. Predictive			
maintenance techniques			
Course 2. Data acquisition. 2.1. Introduction; 2.2. Vibration transducers			
(characteristics and mounting); 2.3. Conversion of vibrations in electrical		4h	
signal; 2.4. Equipment used in data acquisition;	Heuristic		
Course 3. Signal processing. 3.1. The Fast Fourier Transform (FFT)	conversation,		
analysis; 3.2. Time analysis; 3.3. Phase analysis; 3.4. Special signal	examples	2h	
processes.			
Course 4. Vibration sources, path, response. 4.1. Vibration sources; 4.2.			
Vibrations propagation; 4.3. Frequency response function;		2h	
Course 5. Machine fault diagnosis based on vibration analysis			
5.1. Introduction; 5.2. Machinery fault diagnosed by vibration analysis;		4 h	
5.3. Machinery fault diagnosed by noise analysis;			
Course 6. Different predictive maintenance technique. 6.1. Introduction;		2h	
6.2. Ultrasound; 6.3. Infrared thermography			

Course 7. Correcting faults that cause vibrations - 7.1. Introduct	ion;			
7.2. Balancing; 7.3. Alignment; 7.4. Resonance vibration control v	vith	4 h		
dynamic absorbers.				
Course 8. Correcting faults that cause vibrations – 2 (machine elemen	n ts). Heuristic			
8.1. Bearing diagnosis; 8.2. Gears diagnosis; 8.3. Sleeve bea	ring conversation,	4 h		
diagnosis; 8.4. Chain transmission diagnosis; 8.5. Belt transmis	sion examples			
diagnosis; 8.6. Cams transmission diagnosis.				
Course 9. Correcting faults that cause vibrations – 3 (machine tools)				
9.1. Electric motors diagnosis; 9.2. Fans diagnosis; 9.3. Turbocharg	gers	4 h		
diagnosis; 9.4. Machine tools diagnosis; 9.5. Hydraulic systems diagno	sis.			
Bibliography				
1. Gafițeanu, M., Crețu, Sp., Drăgan, B. – Diagnosticarea vibroacu	ıstică a mașinilor și	utilajelor, Editu	ura tehnică,	
București, ISBN 973-31-0123-0, 1989				
2. FLOREA, Vlad Alexandru. <i>Mentenanta echipamentelor industriale,</i>	Editura Universitas, F	Petrosani, 2020	, ISBN 978-	
97-3741-681-0			-	
3. Moubray, J.: Reliability centered Maintenance II, Industrial Press, N	ew York, 2000			
4. Mohamed Ben-Daya, Salih O. Duffuaa, Abdul Raouf, Jezdimir Knez	evic, Daoud Ait-Kadi -	Handbook of N	laintenance	
Management and Engineering, Springer Dordrecht Heidelberg L	ondon New York, ISB	N 978-1-8488	2-471-3 e-	
ISBN 978-1-84882-472-0 DOI 10.1007/978-1-84882-472-0. 2019. https://nibmehub.com/onac-				
service/pdf/read/Handbook%20of%20Maintenance%20Management%20and%20Engineering%20Haroun.pdf				
5. Paresh Girdhar – Practical Machinery Vibration Analysis and Predi	ctive Maintenance, Els	sevier, ISBN 0-7	, 2506-6275-	
1, 2004				
6. Rosca I. C. – Mechanical Vibrations, Editura Universitătii Transilvan	ia din Brasov, 2009			
7. ZAAYMAN, Leon. <i>Optimisation of mechanised maintenance man</i>	<i>agement</i> , PMC Media	House, Leverk	usen, 2019,	
ISBN 978-39-6245-165-3	5		, ,	
8. * * * - RCM GUIDE RELIABILITY-CENTERED MAINTE	NANCE GUIDE, N	ASA, Septem	ber 2008,	
https://fred.hg.nasa.gov/Assets/Docs/2015/NASA_RCMGuide.pd	:	,		
8.2 Laboratory	Teaching-learning	Number of	Remarks	
	methods	hours		
Equipment used in predictive maintenance		2 h		
The Fast Fourier Transform (FFT) and time analysis;		4 h		
Frequency response function	Heuristic	2 h		

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

1. Paresh Girdhar – Practical Machinery Vibration Analysis and Predictive Maintenance, Elsevier, ISBN 0-7506-6275-

conversation,

Tests

4 h

4 h

4 h

4 h

4 h

The graduate students will be able to detect, by measuring, the possible defects of different industrial equipment and will be able to offer suggestions on predictive maintenance.

10. Evaluation

Noise analysis

Bibliography

1,2004

Bearing diagnosis Gears diagnosis

Electric motors diagnosis

Machine tools diagnosis

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage				
			of the final grade				
10.4 Course	Evaluation consists of a	Multiple choice questionnaire	80%				
	scale questionnaire						
10.5 Laboratory	Develop criteria to use for	Testing the ability to do a test	20%				
	gaining feedback						
10.6 Minimal performance standard							
To be able to present the basics of the maintenance technique							

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin ROȘCA,

Dean Prof.dr.ing. Ioan Călin ROȘCA,

Vesca

Course holder

Note:

- Field of study select one of the following options: BA/MA/PhD. (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level *choose from among:* BA/MA/PhD.;
- ³⁾ Course status (content) *for the BA level, select one of the following options:* FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); *for the MA level, select one of the following options:* PC (proficiency course)/ SC (synthesis course)/ AC (advanced course)
- ⁴⁾ Course status (attendance type) *select one of the following options:* CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 30 study hours (teaching activities and individual study).

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Prof.dr.ing. Ioan Călin ROȘCA,

Vosca

Holder of seminar

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Metode practice integrate în ingineria sistemelor de propulsie
	Practical integrated methods for propulsion systems engineering

2. Data about the course

2.1 Name of course			Noi	Noise and vibrations in manufacturing				
2.2 Course convenor			Pro	Prof.dr.eng. Ioan Călin ROȘCA				
2.3 Laboratory			Prof.dr.eng. Ioan Călin ROȘCA					
2.4 Study year I 2.5 Semester		1	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC	
						status	Attendance type ⁴⁾	EC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	4	out of which: 3.2 lec	ture	2	3.3 Laboratory		2
3.4 Total number of hours in	56	out of which: 3.5 lec	ture	28	3.6 Laboratory		28
the curriculum							
Time allocation							hours
Study of textbooks, course support, bibliography and notes 20					20		
Additional documentation in libraries, specialized electronic platforms, and field research					15		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					20		
Tutorial 11					11		
Examinations					3		
Other activities							
3.7 Total number of individual stu	udy hou	Jrs 69					

3.8 Total number per semester	
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	Not provided in the curriculum
4.2 competences-related	Basic knowledge of mechanical engineering
	Software operating abilitie

5. Conditions (if applicable)

5.1 for course development	• Lectures are held in rooms with internet access and multimedia teaching
	equipment
5.2 for seminar/ laboratory/	• The laboratory will be done in university laboratory and at Schaeffler Romania
project development	company using computers equiped with specific software.

6. Specific competences

	•
	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
10	R.Î.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
JCe	design concepts;
etei	R.Î.1.2. The graduate can analyze the principles that must be used in the development of technical projects
du	R.Î.1.3. The graduate can use the technical documentation in the technical process, in general and, in particular,
	for the realization of propulsion systems;
iona	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized programs
ess	for design (CAD/CAE)
Prof	R.Î.2.1. The graduate can simulate the behavior of propulsion system models based on specialized software;
	R.Î.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to
	formulate conclusions and solutions.
es	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
enci	R.Î.1.1 The graduate can adequately use specialized information in professional communication.
pet	R.Î.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology in
ШO	the field of mechanical engineering.
salo	CT2. Autonomy and critical thinking
vers	R.Î.2.1 The graduate develops his own way of solving a task, working motivated, with little or no supervision.
ans	R.Î.2.2 The graduate has autonomy in making technical decisions or those related to the management of
Ļ	design activities

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• Provide students with the principles, tools and methods used in mechanical vibrations,
objective	stability and noise describtion related to the manufacturing process and involved equipment;
7.2 Specific	• Develop the ability to do models of mechanical equipment used in mechanical vibrations,
objectives	stability and noise analysis;
	• To identify parameters of cutting process and noise control;
	• To offer solution for increasing the stability and noise reduction.

8. Content

8.1 Course	Teaching	Number of	Remarks
	methods	hours	
Course 1. Basic of vibrations 1.1.Definition; 1.2. Systems with one			
degree of freedom; 1.3. Systems with two degrees of freedom; 1.4.		2h	
Systems with multiple degrees of freedom;			
Course 2. The cutting process. 2.1. The cutting process considered as a			
dynamic process; 2.2. Inner and outer modulation in the dynamics of			
the cutting process; 2.3. The cutting process considered as a linear	Heuristic	2h	
dynamic system; 2.4. The cutting process considered as a non-linear	conversation,		
dynamic system; 2.5. The cutting process considered as a random	examples		
dynamic system;			
Course 3. Identification of the cutting process system parameters			
3.1. The linear dynamic cutting system; 3.2. The harmonically		2h	
linearized dynamic machining system;			
Course 4. Particular cases of cutting process systems. 4.1. System of		4h	
drilling; 4.2. System of milling; 4.4. System of grinding;			

Course 5. Variation of the parameters of the cutting process depe	nding			
on the machining conditions. 5.1. Influence of the conditions u	under			
which the identification of the cutting process system parameter	ers is	4h		
carried on; 5.2. Identification of production and setting of m	netal-			
cutting process.				
Course 6. The elastic structure of the machine tools. 6.1. Particula	rities			
of the machine-tools structures; 6.2. Models of the elastic struct	ures;			
6.3. Identification of the dynamic characteristic of the e	lastic	4h		
structures: 6.4. Simultaneous identification of the paramete	rs of			
cutting process and elastic system				
Course 7. Stability of the time invariant dynamic machining system	ns Heuristic			
7.1. Equations of the dynamic machining systems: 7.2. Stability of	of the conversation,			
single variable dynamic machining system: 7.3. Stability of	f the examples	4h		
multivariable variable dynamic machining system: 7.4. Gra	phical			
methods for stability analysis				
Course 8 Noise 81 Introduction: 82 Basic of acoustics: 83 L	evels			
of noise: 84 Noise sources in manufacturing process: 85	Noise	4b		
mans in industry: 86 Standards of noise in industry: 88	Noise			
maps in industry, 0.0 standards of hoise in industry, 0.0. I	loise			
Course 9 Noise protection systems		Zh		
9.1 Introduction: 9.2 Technical solutions for noise redu	icing:	211		
9.3 Design of poice system protection. Siloncer design:	Jeing,			
9.3. Design of noise system protection. Silencer design;				
1. Chiriacescu T. Sergiu - Stability in the dynamics of metal cutting Elsevier. Studiess in Applied Mechanics, ISBN 072-				
1. Chinacescu I. Sergiu – Stability III the dynamics of metal cutu	ng, Eisevier, Studiess in Ap	plied Mechanics	1201/9/3-	
27-00000-0		1000		
2. Cherennismon P. Nicholas – Noise control, A practical guide, is	DEN: 978-0-8155-1399-5,	1990 Vieler Editure te	haică ICDN	
3. Galițeanu, M., Crețu, Sp., Dragan, B. – Diagnosticarea vibroz		gelor, Eultura le	IIIICA, ISBN	
973-31-0123-0, 1989.	Noice Mascurement		n 1000	
4. Peterson, P., G., Arnold - Handbook of	Noise Measurement,	Minun editio	iii, 1980,	
Inter://www.ietiabs.com/pul/Manuals/Hanubook_Noise_Me				
5. Kandall F. Barron - Industrial Noise Control and Acoustics, ISBN: 0-8247-0701-X, 2003				
6. Roșca I. C. – Acustica tennica, Editura Universitații Transilvani.	a din Brașov, 2015			
7. *** - Environmental noise measurement, Bruel & Kjaer, <u>https://www.sci.org/10.1016/j.com/10016/j.com/10016/j.com/10016/j.com/10</u>	<u>s://www.bksv.com/media/</u>			
8. *** - Bruel & Kjær Sound & Vibration Measurement, <u>http://w</u>	ww.cav.psu.edu/workshop	<u>)5/2014/B&K%2</u>	<u>Jintro.pdf</u>	
9. *** - Matlab user manuals				
8.2 Laboratory	leaching-learning	Number of	Remarks	
	methods	hours		
Laboratory 1 – Dynamic behaviour of S.D.F systems. Systems	Heuristic conversation,	4 hours		
response by transfer function Examples in MATLAB				
Laboratory 2 – Dynamic behaviour of M.D.F systems. Systems	Heuristic conversation.	6 hours		
response.	Examples in MATLAB			
Laboratory 3 – Stability of systems	Heuristic conversation	4 hours		
	Examples in MATLAB			
Laboratory 4 – Noise measurement equipment. Tests of noise	Heuristic conversation,	6 hours		
level of sound souces	Tests in situ			
Laboratory 5 – Measurements of noise levels of different	Heuristic conversation,	8 hours		
manufacturing places	Tests			

Bibliography

- 1. Cheremisinoff P. Nicholas Noise control, A practical guide, ISBN: 978-0-8155-1399-5, 1996
- 2. *** Brüel & Kjær Sound & Vibration Measurement, http://www.cav.psu.edu/workshops/2014/B&K%20Intro.pdf
- 3. * * * Matlab user manuals

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The graduate students will be able to detect identify the system parameters of machine tools and cutting tool and noise generated by the manufacturing process in perspective to diminish the negative effect of vibrations and noise.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage		
			of the final grade		
10.4 Course	Evaluation consists of a	Multiple choice questionnaire	80%		
	scale questionnaire				
10.5 Laboratory	Develop criteria to use for	Testing the ability to do a test	20%		
	gaining feedback				
10.6 Minimal performance standard					
To be able to present the basics of the vibrations and noise					

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/10/2024.

Prof.dr.ing. Ioan Călin ROȘCA,

Dean

Prof.dr.ing. Ioan Călin ROȘCA,

Course holder

Note:

- 1) Field of study select one of the following options: BA/MA/PhD. (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: BA/MA/PhD;
- ³⁾ Course status (content) for the BA level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the MA level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Prof.dr.ing. Ioan Călin ROȘCA,

Holder of seminar

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of cour		Professional intership						
2.2 Course convenor								
2.3 Seminar/ laboratory/ project								
convenor								
2.4 Study year	Ι	2.5 Semester	1	2.6 Evaluation	С	2.7 Course	Content ³⁾	PC
				type		status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	1 Number of hours per week 12		ut of which: 3.2 lecture		3.3 Project	12			
3.4 Total number of hours in 168		out of which:	3.5 lecture	0	3.6. Project	168			
the curriculum									
Time allocation									
Study of textbooks, course support, bibliography and notes									
Additional documentation in libraries, specialized electronic platforms, and field research									
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays									
Tutorial									
Examinations									
Other activities									
3.7 Total number of individual learning hours -									
3.8 Total number per semester -									

3.9 Number of credits⁴⁾

4. Prerequisites (if applicable)								
4.1 curriculum-related								
4.2 competences-related	To be able to do projects							

5

5. Conditions (if applicable)

5.1 for course development	
5.2 for seminar/ laboratory/	• In the University laboratories and in the frame of Schaeffler Romania Company.
project development	

	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
lal Ces	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
ten	design concepts;
ofes npe	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects
Pro D	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in
	particular, for the realization of propulsion systems;
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
sal Ces	L.O.1.1 The graduate can adequately use specialized information in professional communication.
ten	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology
ans npe	in the field of mechanical engineering.
μõ	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a
	propulsion system/mashapical system

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• To do a project / semester that demonstrate engineering skills acquired
	during the first year semester
7.2 Specific objectives	 Improving knowledge acquired in the two semesters of the first year

8. Content

8.1 Project	Teaching methods	Remarks
Identify issues for project practice		
Establishing project design practice		
Identification of development directions of the theme	Individual or team work	
Analysis of the actual situation		
Determination of the solutions encountered problems		
Presentation of projects		

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The topic is made with the company Schaeffler Romania is centered on a theme of its own

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage					
			of the final grade					
10.4 Course								
10.5 Project	Scientofic level of the project	Oral presentation	100%					
10.6 Minimal performance standard								
Students must prove, by design, the properties of terms and technical foundations.								

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This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

Losca

Dean

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Course holder	Holder of project
Not the case	Individual holder

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course				Shopfloor management						
2.2 Course convenor				Prof.dr.eng. Aurica Luminița Pârv						
2.3 Seminar/ laboratory/ project			Prof.dr.eng. Aurica Luminița Pârv							
convenor										
2.4 Study year	1	2.5 Semester	2 2.6 Evaluation type E 2.7 Course Content ³⁾					PC		
						status	Attendance type ⁴⁾	CPC		

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	out of which: 3.2 le	cture	2	3.3 seminar/ laboratory/ project	0/0/1			
3.4 Total number of hours in 42 o		out of which: 3.5 le	cture	28	3.6 seminar/ laboratory/ project	0/0/14		
the curriculum								
Time allocation								
Study of textbooks, course support, bibliography and notes								
Additional documentation in libraries, specialized electronic platforms, and field research								
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays								
Tutorial								
Examinations								
Other activities								
3.7 Total number of hours of student activity 83								

3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	• -
4.2 competences-related	general knowledge of industrial management

5. Conditions (if applicable)

5.1 for course development	Classroom with a whiteboard and projector
5.2 for seminar/ laboratory/	Laboratory with a whiteboard and projector
project development	

6. Specific competences and learning outcomes

	C3. Coordination of Quality Management System and Project Management
nal Ices	L.O.3.1. The graduate can plan, coordinate, and direct all production activities to ensure product quality.
	L.O.3.2. The graduate can carry out activities related to quality control by performing inspections and tests of
	services, processes, or products.
	L.O.3.3. The graduate can manage and plan various resources needed for a specific project and monitor the
ssio eter	progress made within the project to achieve a specific objective within a given time frame and a
Profes	predetermined budget.
	L.O.3.4. The graduate can perform cost and financial benefit analyses for a project over a certain period.
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7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	Acquiring by students of methods for analyzing aspects related to the design	
		and implementation of organizational structures;
7.2 Specific objectives	•	Understanding how organizational structure, culture, and behavior (of the
		organization and their employees) influence (or are influenced by) their
		internal and external environment;
	•	Familiarization with certain new concepts specific to organizations in the
		current context (design, culture, ethics, etc.)

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
Lean – concept, principles and methodology	Interactive lecture	2	
Gemba, gembutsu	Interactive lecture	2	
Value, Value Stream, Flow, Pull, Perfection	Interactive lecture	2	
Lean measurement: Cycle time, Takt time, Lead time	Interactive lecture	2	
Value stream mapping- Current state mapping	Interactive lecture	2	
Value stream mapping- Future state mapping	Interactive lecture	2	
4 P model - Philosophy, Process, People and partners,	Interactive lecture	2	
Problem solving			
Hexagon of Shop Floor Management	Interactive lecture	2	
Problem solving. Change point management	Interactive lecture	2	
Visual management. 5 M	Interactive lecture	2	
Standards. 5 S	Interactive lecture	2	
Communication. Efficiency improvement	Interactive lecture	2	

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 Stasiak Betlejewska, R., Potkany, M., Pârv, L. (2016). Contemporary trends in the innovative production and services management. Scientific monograph. Zagreb: Croatian Quality Managers Society, Radoslava Cimermana 36a, 10000. Croația. ISBN 978-953-8067-05-1

- Tomski, P., Pârv, L. (2016). Resources Organization Efficiency. Monography. Częstochowa: Oficyna Wydawnicza Stowarzyszenia Menedżerów Jakości i Produkcji (SMJiP). Polonia. ISBN 978-83-63978-39-6
- 3. Pârv, A.L. (2015). Managementul datelor în ingineria inovativă. Brașov : Editura Universită ii Transilvania din Brașov. ISBN 978-606-19-0568-3
- 4. Pârv, A.L. (2015). Managementul produc iei. Teorie și aplica ii ERP. Brașov : Editura Universită ii Transilvania din Brașov. ISBN 978-606-19-0553-9

8.2 Project	Teaching-learning	Number of hours	Remarks	
	methods			
Conduct a value stream mapping – both current and future.	Project, team working	14 h		
Prioritize and implement a range improvement tools				
Bibliography				
1. Stasiak Betlejewska, R., Potkany, M., Pârv, L. (2016). Contemporary trends in the innovative production and				
services management. Scientific monograph. Zagreb: Croatian Quality Managers Society, Radoslava Cimermana				

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 Tomski, P., Pârv, L. (2016). Resources Organization Efficiency. Monography. Częstochowa: Oficyna Wydawnicza Stowarzyszenia Menedżerów Jakości i Produkcji (SMJiP). Polonia. ISBN 978-83-63978-39-6
- 3. Pârv, A.L. (2015). Managementul datelor în ingineria inovativă. Brașov : Editura Universită ii Transilvania din Brașov. ISBN 978-606-19-0568-3
- 4. Pârv, A.L. (2015). Managementul produc iei. Teorie și aplica ii ERP. Brașov : Editura Universită ii Transilvania din Brașov. ISBN 978-606-19-0553-9

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The contents have been developed in accordance to the employers' requirements, so that the learning outcomes can be applied in the industrial environment and in research.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage		
			of the final grade		
10.4 Course	Understanding the significance of	Continuous assessment with	30%		
	concepts in the field of organizational	objective items			
	management	Written exam with objective items	30%		
	Correct application of basic concepts in	Recorded throughout the	10%		
	the field of organizational management	semester			
10.5 Project	Activities carried out during the	Oral presentation	30%		
	semester				
10.6 Minimal performance standard					

• Establishing the complexity and opportunity for developing and/or enhancing quality management as well as the effective development of a design project theme in the field, which involves using methods, processes, and tools aimed at planning, controlling, and improving quality.

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin ROȘCA

9860

Dean Prof.dr.ing. Aurica Luminița PÂRV,

Course holder

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department Prof.dr.ing.Aurica Luminița PÂRV,

Holder of project

Note:

- Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).
1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study Master ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical Integrated Methods for Engines Engineering

2. Data about the course

2.1 Name of course			ERP Systems (SAP)					
2.2 Course convenor		Assoc.prof. Lucia-Antoneta CHICOŞ, PhD						
2.3 Seminar/ laboratory/ project convenor			Ass	oc.prof. Lucia-Antone	ta CH	IICOŞ, PhD		
2.4 Study year	Ι	2.5 Semester	Ш	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	SC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	3	out of which: 3.2 lectur	e 2	3.3 seminar/ laboratory/ project	0/1/0
3.4 Total number of hours in	42	out of which: 3.5 lectur	e 28	3.6 seminar/ laboratory/ project	14
the curriculum					
Time allocation					
Study of textbooks, course support, bibliography and notes					
Additional documentation in libraries, specialized electronic platforms, and field research					29
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					16
Tutorial					2
Examinations					2
Other activities					
3.7 Total number of hours of student activity 83					

5.7 Total number of nours of student activity	65
3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	٠	They are not specified in the curricula
4.2 competences-related	٠	Competences in using computers

5.1 for course development	•	Room with projector, internet, computers and related software (SAP IDES ERP
		software system)
5.2 for seminar/ laboratory/	•	Laboratory room with projector, internet, computers and related software (SAP
project development		IDES ERP software system)

6. Specific competences

	C3. Coordination of the quality management system and project management			
	R.Î.3.1. The graduate can plan, coordinate and direct all production activities in order to ensure product			
nal	quality			
ssio eter	R.Î.3.3. The graduate can manage and plan various resources needed for a specific project and monitor the			
ofe: mp(progress recorded within the project to achieve a specific objective within a certain period of time and with			
Pr CO	a predetermined budget			
	CT1. Defining and/or using scientific concepts, theories and methods in the field of mechanical engineering			
	R.Î.1.1 The graduate can adequately use specialized information in professional communication			
ស	CT2. Autonomy and critical thinking			
ence	R.Î.2.1 The graduate develops his own way of solving a task, working motivatedly, with little or no			
oete	supervision			
mo	R.Î.2.4 The graduate can develop efficient and responsible work strategies, applying the principles, norms			
sal c	and values of the code of professional ethics			
vers	R.Î.2.6 The graduate has the ability to objectively self-assess the need for lifelong learning, use information			
ans	and communicate in an internationally spoken language for the purpose of insertion into the labor market			
Ē	and continuous adaptation to its requirements.			

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• Acquiring competences in the use of ERP (Enterprise Resource Planning) systems and in particular of the SAP system (Systems, Applications and Products in Data Processing) as well as understanding the ways of integrating these competences in the economic activities carried out at the level of an organization
7.2 Specific objectives	 Use of ERP software products to plan, control and improve process quality Understanding the purpose, technical, operational, organizational and strategic implications of ERP systems and motivation of organizations to implement ERP systems Understanding basic concepts (organizational elements, master data, transactions) and learning key techniques for working in SAP R/3: Navigating in the system, managing the sessions and menus, using the Help, working with transactions etc. Acquiring basic knowledge regarding integrated product data management in SAP ERP

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
Introduction: ERP,SAP		1	
ERP Software systems. ERP systems architecture		1	
SAP ERP modules	Interactive lecture,	1	
Logging On, Interface, Menus	Exposure, PowerPoint	2	
SAP navigation, Sessions multiple, Matchcode	presentation on video	4	
Basic concepts in SAP: Organization elements,	Fynlanation by working	4	
Master Data, Transactions	directly in SAD IDES EDD		
Sales and Distibution (SD)	directly in SAP IDES ERP	2	
Production Planning		4	
Material Requirements Planning		4	

				•		
Purcha	sing	Interactive lecture,	3			
Outbou	ınd delivery, Picking, Transfer Order	Exposure, PowerPoint	2			
p		presentation on video				
		projector,				
		Explanation by working				
		directly in SAP IDES ERP				
Bibliog	raphy		·			
1.	Chicoş, L.A., Szabo, V.G., Aplicații în SAP® IDES	5 ERP, Editura MatrixRom, I	5BN 978-606-25-05	76-9, 2020,		
	București					
2.	Chicoş, L.A., Sisteme Informatice Integrate I, S	uport de curs, (in format el	ectronic)			
3.	Dickersbach, J. Th., Keller, G., Production Plan	ning and Control with SAP E	RP, ISBN: 978-1-592	29-360-5, SAP		
	Press, 2010					
4.	Meniul Help al sistemului SAP IDES ERP					
5.	https://help.sap.com/doc/saphelp_46c/4.6C/	/en-				
	US/e1/8e51341a06084de10000009b38f83b)/frameset.htm				
6.	Getting Started, Release 4.6C, SAP AG, 2000 (https://help.sap.com/doc/s	aphelp_470/4.7/en-			
	US/e1/8e51341a06084de10000009b38f83b)/frameset.htm)				
7.	Material Master (LO-MD-MM), Release 4.6C, 9	SAP AG, 2001 (https://wwv	v.consolut.com/en/s/s	sap-ides-		
	access/ides-online-help-pdfs/; https://help.s	ap.com/doc/saphelp_46c/	4.6C/en-	•		
	US/e1/8e51341a06084de10000009b38f83b	p/frameset.htm)				
8.	Material Requirements Planning (PP-MRP), R	elease 4.6C, SAP AG, 2001				
	(https://www.consolut.com/en/s/sap-ides-a	ccess/ides-online-help-pdf	s/;			
	https://help.sap.com/doc/saphelp_46c/4.6C/	/en-	-			
	US/e1/8e51341a06084de10000009b38f83b	o/frameset.htm)				
9.	Sales and Distribution (SD), Release 4.6C, SAP	AG, 2001 (https://www.co	nsolut.com/en/s/sap	-ides-		
	access/ides-online-help-pdfs/; https://help.s	ap.com/doc/saphelp 46c/4	4.6C/en-			
	US/e1/8e51341a06084de10000009b38f83b)/frameset.htm)				
10.	. 10. Purchasing (MM-PUR), Release 4.6C, SAP	AG, 2001 (https://www.cor	nsolut.com/en/s/sap-	ides-		
	access/ides-online-help-pdfs/; https://help.s	ap.com/doc/saphelp 46c/4	4.6C/en-			
	US/e1/8e51341a06084de10000009b38f83b	/frameset.htm)				
8.2 Sen	ninar/ laboratory/ project	Teaching-learning	Number of hours	Remarks		
		methods				
SAP Lo	gging On, Interface, SAP standard menu,		1			
Favorit	es, Navigation in SAP; Help: Field, Matchcode					
Basic c	oncepts in SAP: organizational elements, Maste	er Interactive.	1			
Data, T	ransaction Codes, Material Master Data	Discussions				
Sales O	Prder Creation	PowerPoint	1			
Material Requirements Planning on different levels		presentation on	3			
Creating planned orders and production orders		video projector.	3			
Purchasing: creating purchasing requisitions and		Practical	2			
purcha	sing orders	applications in SAP	_			
Goods	Movement: Goods receipt	IDES ERP	2			
Goode	Issue production confirmation		<u> </u>			
Outhou	Ind Delivery Transfer Order Dicking		1			
Ribliac	ranbu		'	1		
	iapily					
1. Ch	icoş, L.A., Szabo, V.G., Aplicații în SAP® IDES ERf	, Editura MatrixRom, ISBN	9/8-606-25-0576-9	, 2020,		

Bucureşti

- 2. Chicoş, L.A., Sisteme Informatice Integrate I, Suport de curs, (in format electronic)
- 3. Dickersbach, J. Th., Keller, G., Production Planning and Control with SAP ERP, ISBN: 978-1-59229-360-5, SAP Press, 2010
- 4. Meniul Help al sistemului SAP IDES ERP
- 5. https://help.sap.com/doc/saphelp_46c/4.6C/en-US/e1/8e51341a06084de10000009b38f83b/frameset.htm
- 6. Getting Started, Release 4.6C, SAP AG, 2000 (https://help.sap.com/doc/saphelp_470/4.7/en-US/e1/8e51341a06084de10000009b38f83b/frameset.htm)
- Material Master (LO-MD-MM), Release 4.6C, SAP AG, 2001 (https://www.consolut.com/en/s/sap-idesaccess/ides-online-help-pdfs/; https://help.sap.com/doc/saphelp_46c/4.6C/en-US/e1/8e51341a06084de10000009b38f83b/frameset.htm)
- 8. Material Requirements Planning (PP-MRP), Release 4.6C, SAP AG, 2001 (https://www.consolut.com/en/s/sapides-access/ides-online-help-pdfs/; https://help.sap.com/doc/saphelp_46c/4.6C/en-US/e1/8e51341a06084de10000009b38f83b/frameset.htm)
- Sales and Distribution (SD), Release 4.6C, SAP AG, 2001 (https://www.consolut.com/en/s/sap-ides-access/idesonline-help-pdfs/; <u>https://help.sap.com/doc/saphelp_46c/4.6C/en-</u> <u>US/e1/8e51341a06084de10000009b38f83b/frameset.htm</u>)
- Purchasing (MM-PUR), Release 4.6C, SAP AG, 2001 (https://www.consolut.com/en/s/sap-ides-access/idesonline-help-pdfs/; https://help.sap.com/doc/saphelp_46c/4.6C/en-US/e1/8e51341a06084de10000009b38f83b/frameset.htm)

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

To establish the contents of the courses and laboratories, meetings were organized with representatives from the local economic environment (Schaeffler Romania company) and from Germany (Schaeffler Germany). The meetings aimed to identify the needs and expectations of the employers who manage the entire organization (and integrate it with various partners / organizations) through ERP systems.

The content of the discipline is in accordance with the requirements of the companies and the acquired skills will be required for graduates who work in profile organizations, and not only, who use ERP (Enterprise Resource Planning) systems for the integrated management of the entire organization.

Tor Evaluation						
Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course	Understanding the strategic implications of ERP					
	systems					
	Learning basic concepts in SAP ERP	Writton theoretical and	50%			
	Knowing of the essential techniques of working in	practical assessment				
	SAP ERP					
	The ability to use and explain data related to SAP					
	ERP modules (SD, MM, PP, Purchasing)					
10.5 Seminar/	Practical application of the knowledge acquired	Applications in SAD IDES				
laboratory/			50%			
project		ERP				
10.6 Minimal pe	0.6 Minimal performance standard					

Arguing the opportunity of implementing ERP systems for integrated management of organizations

- Knowing of the basics of the SAP ERP software system: basic concepts, navigation in the system, display of the basic data of the material and explanation of the significance of the most important fields in Production Planning
- Creating sales order, material planning by MRP running

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr. Ioan Călin ROȘCA,

Decan

Assoc.prof. Lucia-Antoneta CHICOS, PhD,

Course holder

Prof.dr. Maria Luminița SCUTARU,

Director de departament

Assoc.prof. Lucia-Antoneta CHICOŞ, PhD,

Holder of seminar/ laboratory/ project

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain) / SC (speciality course) / CC (complementary course); for the Master level, select one of the following options: PC (proficiency course) / SC (synthesis course) / AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course		Adv	Advanced design for engines systems					
2.2 Course convenor		Pro	Professor PhD eng. Nicolae ISPAS					
2.3 Seminar/ laboratory/ project convenor		Lec	Lecteur PhD eng. Sebastian RADU					
2.4 Study year	Ι	2.5 Semester	II 2.6 Evaluation E 2.7 Course Content ³⁾		Content ³⁾	PC		
				type		status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

		•					
3.1 Number of hours per week	4	out of which: 3.2 lectu	ure	2	3.3 Project		2
3.4 Total number of hours in	56	out of which: 3.5 lectu	ure	28	3.6 Project		28
the curriculum							
Time allocation							hours
Study of textbooks, course supp	Study of textbooks, course support, bibliography and notes 28					28	
Additional documentation in libraries, specialized electronic platforms, and field research					11		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					18		
Tutorial 10					10		
Examinations 2					2		
Other activities							
3.7 Total number of hours of stu	dent a	ctivity 69					
3.8 Total number per semester		125					

4. Prerequisites (if applicable)

3.9 Number of credits⁵⁾

4.1 curriculum-related	Not provided in the curriculum
4.2 competences-related	Production management previous knowledge
	 Designing specifically software advanced knowledge

5

5.1 for course development	• Lectures are held in rooms with internet access and multimedia teaching
	equipment
5.2 for seminar/ laboratory/	• The project is carried out in rooms with internet access and computers equiped
project development	with specific software.

6. Specific competences and learning outcomes

o. spc.	
	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
	R.Î.1.1. The graduate is able to devise sketches and design elements required to develop and communicate
	design concepts;
es	R.Î.1.2. The graduate can analyze the principles to be used in the development of technical designs
enc	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized design
pet	software (CAD/CAE)
Lon	R.Î.2.1. The graduate is able to simulate the behavior of propulsion system models based on specialized
nal (software;
sio	R.Î.2.2. The graduate is able to develop test protocols and interpret and analyze data collected during
ofes	testing in order to formulate conclusions and solutions.
Ъ,	R.Î.2.3. The graduate develops can design and realize prototypes for the evaluation of propulsion
	equipment tests;
	R.Î.3.4. The graduate is able to perform cost and financial benefit analysis for a project over a given period
	of time.
	CT1. Define and/or use scientific concepts, theories and methods in mechanical engineering
	R.Î.1.1 The graduate is able to make appropriate use of specialized information in professional
	communication.
	R.Î.1.2 The graduate is able to apply acquired theoretical and practical knowledge, methods and terminology
	in the field of mechanical engineering.
ß	R.Î.1.3 The graduate has the ability to coordinate the conception, calculation and design of a
enci	propulsion/mechanical system.
pet	CT2. Autonomy and critical thinking
LOT	R.Î.2.1 The graduate develops their own way of solving a task, working in a motivated manner with little or
sal (no supervision.
sver	R.Î.2.2 The graduate has autonomy in making technical or management decisions related to design activities
ans	R.Î.2.3 The graduate has the ability to assure the quality of a mechanical structure and mechanical
Ē	product/system.
	R.Î.2.4 The graduate is able to develop strategies for effective and responsible work, applying the principles,
	rules and values of the code of professional ethics.
	R.Î.2.6 The graduate has the ability to objectively self-assess the need for lifelong learning, the use of
	information and communication in an international language in order to enter the labor market and to
	adapt continuously to its requirements.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	To have advanced knowledge about design of the engines systems	
	 To have advanced knowledge about exhaust gas treatment; 	
	 To have advanced knowledge about design of different parts of ICE; 	
	To have advanced knowledge about design of different new systems of engines.	
7.2 Specific objectives	To be able to use different designing software	
	To be able to work in an advanced complex research team	

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
1. Advanced design of modern gas exchange system, variable distribution system, electrohydraulic distribution system design, variable compression engine design requirement.	Video projector Black board Short problems solving	6 h	

2. Advanced design of the SI engines fuelling system		4 h		
3. Advanced design of the GDI engines fuelling system		4 h		
4. Advanced design of the CI engines fuelling system	Video projector	3 h		
5. Advanced design of the engines lubricating system	Black board	2 h		
6. Advanced design of the engine supercharging system	Short problems solving	4 h		
7. Advanced design of the engines cooling system		2 h		
8. Modern design of the engine exhaust gas system		3 h		
after treatment				
Bibliography				
1. Heywood, J., B. Internal Combustion Engine Fundamentals McGrew-Hill Book Company. 1988 ISBN 0- 070100499-				
8;				
2. Benson, R., S., Whitehouse, N.,D. Internal combustion Engines Pergamon Press. 1979.ISBN 0-08-02271				
3. Frank , W. (2012). Comparison of advanced waste heat recovery systems with a novel oil heating system.				
Australia.				
4. Freymann, R., Ringler, I., Seifert, M., & Horst, T. (n.d.). The second generation turbosteamer, Munich.				

- 5. Glavatskaya, Y., Gerard, O., Osoko, S. F., & Pierre, P. (n.d.). Heat recovery systems for passengers vehicles. Paris.
- 6. Jadhao, J., & Thombare, D. (2013). Review on exhaust gas heat recovery for I.C. engine.
- 7. Tianyou, W., YajunCofaru The turbosteamer: a system introducing the principle of cogeneration in automotive applications. (n.d.).
- 8. Ispas N..a. Proiectarea motoarelor pentru autovehicule. Universitatea Transilvania Braşov, 1997

8.2 Project	Teaching-learning	Number of hours	Remarks
	methods		
1.Advanced design of modern gas exchange system, variable			
distribution system, electrohydraulic distribution system			
design, variable compression engine design requirement.			
2. Advanced design of the SI engines fuelling system			
3. Advanced design of the GDI engines fuelling system	Project Solving	26 h	
4. Advanced design of the CI engines fuelling system	Evaluation		
5. Advanced design of the engines lubricating system			
6. Advanced design of the engine supercharging system			
7. Advanced design of the engines cooling system			
Project theme with one of seven engine System		2 h	

Bibliography

1. Heywood, J., B. Internal Combustion Engine Fundamentals McGrew-Hill Book Company. 1988 ISBNO- 070100499-8;

- 2. Benson, R., S., Whitehouse, N., D. Internal combustion Engines Pergamon Press. 1979. ISBN 0-08-02271
- 3. Jadhao, J., & Thombare, D. (2013). Review on exhaust gas heat recovery for I.C. engine.
- 4. Tianyou, W., YajunCofaru The turbosteamer: a system introducing the principle of cogeneration in automotive applications. (n.d.).
- 5. 5. C. Ispas N..a. Proiectarea motoarelor pentru autovehicule. Universitatea Transilvania Braşov, 1997

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

Requirements of the Romanian Society of Automotive Engineers (SIAR);

- Requirements of the Society of Automotive Engineers (SAE USA);

- SC SCHAEFER Romania SA;
- SC DACIA GROUP RENAULT SA;
- SC FORD Romania SA;

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage	
			of the final grade	
10.4 Course	Advanced skills and knowledge	Written work	60%	
	regarding engines system designing			
	Performing project solving	Project solving	40%	
10.5 Seminar/ laboratory/	Advanced skills and knowledge	Written work	60%	
project	regarding engines system designing			
	Performing project solving	Project solving	40%	
10.6 Minimal performance standard				

- Elaboration of a topic in the field involving a development / innovation activity

- Using advanced knowledge to solve an internal combustion engine system project

- Professional realization of a complex project on the calculation and modeling of an ICE system and 3D modeling of the specific assembly

- Exam and project marks must be higher than 5.

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof. PhD eng. Ioan Călin ROȘCA,

o sca

Dean

Prof. PhD eng. Nicolae ISPAS,

Course holder

Prof. Phd eng. Maria Luminița SCUTARU,

Head of Department

Lecturer PhD eng. Sebastian RADU

Holder of seminar/ laboratory/ project

Note:

- ¹⁾ Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course				Technical analysis in mechanical engineering					
2.2 Course convenor				Phd. Eng. Doru GROZA					
2.3 Seminar/ laboratory/ project			Pho	Phd. Eng. Doru GROZA					
convenor									
2.4 Study year I 2.5 Semester			2	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC	
						status	Attendance type ⁴⁾	CPC	

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	Number of hours per week 4 out of v		ich: 3.2 lecture 2		3.3 Seminar/laborator/proiect	0/1/1		
3.4 Total number of hours in	56	out of which: 3.5	5 lecture	28	3.6. Seminar/laborator/proiect	0/14/14		
the curriculum								
Time allocation	Time allocation							
Study of textbooks, course support, bibliography and notes								
Additional documentation in libraries, specialized electronic platforms, and field research								
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays								
Tutorial								
Examinations								
Other activities								
3.7 Total number of individual learning hours 69								
3.8 Total number per semester 125								

4. Prerequisites (if applicable)

3.9 Number of credits⁴⁾

4.1 curriculum-related	Basic knowledge of mechanical engineering and manufacturing
4.2 competences-related	Technical abilities

5

· · · · ·	
5.1 for course development	Lectures are held in rooms with internet access and multimedia teaching
	equipment
5.2 for seminar/ laboratory/	The laboratory is carried out in the frame of Schaeffler company
project development	

6. Specific competences

-									
		C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems							
nal	Ces	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate							
siol	Len	design concepts;							
ofes	adu	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects							
Pre 1	00	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in							
		particular, for the realization of propulsion systems;							
		C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized							
		programs for design (CAD/CAE)							
		L.O.2.1. The graduate can simulate the behavior of propulsion system models based on specialized							
S		software;							
- DCE		L.O.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to							
oete		formulate conclusions and solutions.							
lmo		L.O.2.3. The graduate can develop, design and make prototypes for the evaluation of propulsion equipment							
sal c		tests;							
vers		L.O.2.4. The graduate can use assisted engineering software specific to the design of propulsion systems							
ans		(dedicated software for CAE).							
μ		L.O.2.5. The graduate can use computer-aided design systems (dedicated CAD software);							

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• The course aim is to provide the basics of technical analysis method that lead to
objective	establishment of optimization measures for new products
7.2 Specific objectives	Students will acquire cognitive skills, such as:
	• To do prototype parts analysis for development of products based on various
	methods;
	• To do correlation of results obtained from tests with product specifications
	To do statistical analysis of data

8. Content

8.1 Course	Teaching	Number	Remarks
	methods	of hours	
Chapter 1 - Prototype parts analysis of the development of products			
using various methods (measurements of geometric and material		10h	
property determination, analysis wear by various optical methods, etc.).			
Chapter 2 - Correlation of results obtained from tests with product	Interactive	6h	
specifications for the establishment of optimization measures	course,		
Chapter 3 - Competitive product analysis activities and establishing	debates, case	4h	
product development strategy.	studies		
Chapter 4 - Product testing following factors durability and functionality		4h	
of products and mechatronic systems			
Chapter 5 - Statistical analysis of data		4h	
Bibliography	-		
Documentation provided by the company Schaeffler Romania			
8.2 Laboratory	Teaching-	Number	Remarks
	learning methods	of hours	
1. Measurements of geometric and material property determination,		4h	
analysis wear by various optical methods.	Dractical activity		
2. Correlation of results obtained from tests with product specifications	Practical activuty	2h	
3. Establishing product development strategy. Case of study		4h	

4. Statistical analysis of data		4h	
Bibliography			
Documentation provided by the company Schaeffler Romania			
8.3 Project	Teaching-	Number	Remarks
	learning methods	of hours	
1. Define the subject of the project		2h	
2. Prototype parts analysis of the development of products – types of		2h	
measurements	Debates		
3. Correlation analysis of the obtained results from tests with product		4h	
specifications for the establishment of optimization measures			
4. Data analysis		4h	
5. Project presentation		2h	
Bibliography			
Documentation provided by the company Schaeffler Romania			

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The graduate students will be able to do technical analysis in the company where they are employed.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage
			of the final grade
10.4 Course	Correct use and application	Written evaluation	60%
	of key theoretical concepts		
10.5 Project	Project evaluation	Disscusion	40%
10.6 Minimal performance standa	rd		•

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

0 3 6 4

Dean dr. ing. Doru GROZA,

Course holder

Note:

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department dr. ing. Doru GROZA,

Holder of laboratory and project

- Field of study select one of the following options: BA/MA/PhD. (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level *choose from among:* BA/MA/PhD.;
- ³⁾ Course status (content) for the BA level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the MA level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course)
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-

compulsory course);

⁵⁾ One credit is the equivalent of 25 – 30 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study Master ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Integrated Practical Methods in Propulsion Systems Engineering

2. Data about the course

2.1 Name of course			Des	Design for manufacturing				
2.2 Course convenor			Pro	Prof. dr. eng. Mircea Viorel DRĂGOI				
2.3 Seminar/ laboratory/ project convenor			Lec	Lect. dr. eng. Sever HABA				
2.4 Study year	T	2.5 Semester	Ш	2.6 Evaluation	Е	2.7 Course	Content ³⁾	DS
				type		status	Attendance type ⁴⁾	DO

3. Total estimated time (hours of teaching activities per semester)

		•					
3.1 Number of hours per week 2 c		out of which: 3.2 lecture	e 1	3.3 seminar/ laboratory/ project	0/0/1		
3.4 Total number of hours in	28	out of which: 3.5 lecture	e 14	3.6 seminar/ laboratory/ project	0/0/14		
the curriculum							
Time allocation	Time allocation						
Study of textbooks, course support, bibliography and notes							
Additional documentation in libraries, specialized electronic platforms, and field research							
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays							
Tutorial							
Examinations							
Other activities							
3.7 Total number of hours of stu	dent a	tivity 72					
3.8 Total number per semester 100							

3.9 Number of credits ⁵⁾	

4. Prerequisites (if applicable)

4.1 curriculum-related	•	Manufacturing technologies, Tolerances.
4.2 competences-related	٠	Ccrrelating the knowledge, principles, and methods in technical sciences of the
		study domain with graphical representations, to solve the specific tasks
	•	Using the software applications and digital technologies to solve the specific tasks
		of mechanical engineering, in general, and particularly for CAD of products.

4

5.1 for course development	Computer and beamer
5.2 for seminar/ laboratory/ project development	Beamer, computers, and specific software

6. Specific competences

	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
ces	LO.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
ten	design concepts;
npe	LO.1.2. The graduate can analyze the principles that must be used in the development of technical projects
cor	LO.1.3. The graduate can use the technical documentation in the technical process, in general and, in
	particular, for the realization of propulsion systems;
es	
tenc	
npel	
con	
	competences competences

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• The advanced knowing and applying by students the principles of design for					
objective	manufacturing					
7.2 Specific objectives	Knowing the basic criteria the defining of machinability of the industrial parts is based on					
	Knowing and application of the principles of designing the allowances and surface qualit					
	Correct handling of the concepts of part family and group technology					
	 Knowing and applying correctly the principles of pats design to be manufactured by 					
	additive technologies					

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
DFM Principles	Presentation	1	
Concurrent/simultaneous engineering		1	
Particularities of designing parts for additive	Presentation + Case study	1.	
technologies		4	
The ISO system of deviations and allowances	Presentation + Conversation,	4	
Design of fits	Demonstration, Exercises,	2	
Dimensional chains and dimensioning the	Debate	r	
assemblies		Z	

Bibliography

1. Molloy, O., Warman, E.A., Tilley, S., Design for Manufacturing and Assembly Concepts, architectures and implementation, 1998, XVII, eBook. 205 p. ISBN 978-1-4615-5785-2

- Boothroyd, G., Dewhurst, P., Knight, W. K., Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Hardcover – December 8, 2010, ISBN-13: 978-1420089271 ISBN-10: 1420089277 Edition: 3rd
- Anderson, D. M., Design for Manufacturability: How to Use Concurrent Engineering to Rapidly Develop Low-Cost, High-Quality Products for Lean Production Hardcover – February 4, 2014, ISBN-13: 000-1482204924 ISBN-10: 1482204924 Edition: 1st
- 4. http://me.gatech.edu/files/capstone/L071ME4182DFA
- 5. <u>http://www.calpoly.edu/~fowen/me428/Design%20for%20Manual%20Assembly%20Lecture%20Rev%204.pdf</u>
- 6. <u>http://www.design-iv.com</u>
- 7. <u>http://designengineusa.com/storage/design_for_manufacture_and_assembly.pdf</u>

8.2. Project	Teaching methods	Number of hours	Remarks
The project subjects are oriented to designing a	Individual work under		
part according to DFM principles and taking into	assistance	14	
account the machinability criteria			
account the machinability criteria			

Bibliography

- 1. Molloy, O., Warman, E.A., Tilley, S., Design for Manufacturing and Assembly Concepts, architectures and implementation, 1998, XVII, eBook. 205 p. ISBN 978-1-4615-5785-2
- Boothroyd, G., Dewhurst, P., Knight, W. K., Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Hardcover – December 8, 2010, ISBN-13: 978-1420089271 ISBN-10: 1420089277 Edition: 3rd
- Anderson, D. M., Design for Manufacturability: How to Use Concurrent Engineering to Rapidly Develop Low-Cost, High-Quality Products for Lean Production Hardcover – February 4, 2014, ISBN-13: 000-1482204924 ISBN-10: 1482204924 Edition: 1st

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The contents of the subject meet the requirements of the companies from Brașov region on the graduate of the study program

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percentage			
		methods	of the final grade			
10.4 Course	Applying the dimensioning principles of individual parts and fits, dimensional chains	Written assessment with objective items	25%			
10.5 Seminar/ laboratory/	Project evaluation	Defending the project	50%			
project	Application. Design of allowances and fits	Solving problems	25%			
10.6 Minimal performance standard						
Solving a problem clearly defined (analysys of situation) of an average complexity in the area of DFM						

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024

Prof. dr. ing. Călin Ioan ROȘCA,

Dean Prof. dr. ing. Mircea-Viorel DRĂGOI,

Course holder

Note:

Prof. dr. ing. Luminița Maria SCUTARU,

Head of Department Şef lucr. dr. ing . Sever HABA ,

Holder of seminar/ laboratory/ proiect

1) Field of study – select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);

- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study Master ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Integrated Practical Methods in Propulsion Systems Engineering
	(English)

2. Data about the course

2.1 Name of course		Con	Computer Aided Numerical Control					
2.2 Course convenor		Pro	Prof. dr. eng. Mircea Viorel DRĂGOI					
2.3 Seminar/ laboratory/ project convenor		Pro	Prof. dr. eng. Mircea Viorel DRĂGOI					
2.4 Study year	Ι	I 2.5 Semester		2.6 Evaluation	Е	2.7 Course	Content ³⁾	SC
			type		status	Attendance type ⁴⁾	EC	

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	2	out of whic	ch: 3.2 lecture	1	3.3 seminar/ laboratory/	0/0/1
					project	
3.4 Total number of hours in	28	out of which	ch: 3.5 lecture	14	3.6 seminar/ laboratory/	0/0/14
the curriculum					project	
Time allocation						hours
Study of textbooks, course support, bibliography and notes			14			
Additional documentation in libraries, specialized electronic platforms, and field research				14		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays			42			
Tutorial				0		
Examinations				2		
Other activities			-			
3.7 Total number of hours of stu	ıdent a	ctivity	72			
3.8 Total number per semester			100			

3.9 Number of credits⁵⁾

4. Prerequisites (if applicable)	
4.1 curriculum-related	Manufacturing technologies,.
4.2 competences-related	Use of software packages to apply principles and methods from the technical
	sciences of the field

4

5.1 for course development	Computer and beamer
5.2 for seminar/ laboratory/	Computer, Beamer, laboratory endowed with CNC machine-tools
project development	

6. Specific competences

		C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
		R.Î.1.1. The graduate can design sketches and design elements necessary for the development and
nal	seou	communication of design concepts;
ssio	eter	R.Î.1.2. The graduate can analyze the principles to be used in the development of technical projects
ofes	mpe	R.Î.1.3. The graduate can use technical documentation in the technical process, in general and, in particular,
Ъ	00	for the realization of propulsion systems;
<u>n</u>	ces	
vers	eten	
ansv	mpe	
Tre	CO	

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	•	Advanced knowledge and application by students of the principles of
		programming numerically controlled machine tools
7.2 Specific objectives	٠	Knowledge and application of the principles of the technology of
		manufacturing parts manufacturing
	•	Correct handling of G functions

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
Presentation of course objectives, general and		1	
introductory concepts, definitions		I	
CNC equipment classification	Presentation	1	
Coordinate systems SCMU, CSP		2	
Organization of numerical control files	Presentation + Lase study	1	
Classification of addresses/functions	Dreceptation , Conversation	Ι	
Geometric addresses, technological	Presentation + conversation,	1	
addresses, other addresses	Demonstration, Exercises, Debate	Ι	
G codes		6	
Drilling cycles		2	
Bibliography			
1 *** The CNC Milling mechine NOV/AMILL CN	C Llear's Manual (alastropis format)		

1. *** The CNC Milling machine NOVAMILL CNC. User's Manual (electronic format)

2. DRĂGOI M. V. .Computer aided numerical control. Course notes 2020-2024.

- 3. CNC macining cente Victor VC55 User's manual.
- 4. Course support in electronic format available on E-learning platform of Transilvania University of Braşov
- 5. STENERSON, J., CURRAN, K., Computer Numerical Control: Operation and Programming. Prentice Hall, 2007

http://www.panturaproject.eu/Downloads/Application_of_a_Design_Method_for_Manufacture_and_Assembly_WP4_Master's%20

Thesis%20201229.pdf http://designengineusa.com/storage/design_for_manufacture_and_assembly.pdf

8.2. Project	Teaching methods	Number of hours	Remarks
The project subjects are oriented towards the			
development of manufacturing technology	Individual work under assistance	1/.	
and numerical control programs for milling		14	
processing of medium complexity parts.			

Bibliography

- 1. *** The CNC Milling machine NOVAMILL CNC. User's Manual (electronic format)
- 2. DRĂGOI M. V. .Computer aided numerical control. Course notes 2020-2024.
- 3. CNC macining cente Victor VC55 User's manual.
- 4. Course support in electronic format available on E-learning platform of Transilvania University of Braşov
- 5. STENERSON, J., CURRAN, K., Computer Numerical Control: Operation and Programming. Prentice Hall, 2007
- http://www.panturaproject.eu/Downloads/Application_of_a_Design_Method_for_Manufacture_and_Assembly_WP4_Master's%20 Thesis%20201229.pdf <u>http://designengineusa.com/storage/design_for_manufacture_and_assembly.pdf</u>

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The contents of the subject meet the requirements of the companies from Brașov region on the graduate of the study program

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course	Assessment of the ability to synthesize	Written assesment	35%			
	knowledge from various chapters					
	Assessment of the ability to use theoretical	Written assesment	15%			
	knowledge					
10.5 Seminar/	Application. Development of a numerical control	Written assesment	50%			
laboratory/ project	program for contouring by milling					
10.6 Minimal performance standard						
Basic use of theoretical knowledge for developing numerical control programs (minimum grade 5 in the project						
evaluation)						

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024

Prof. dr. ing. Călin Ioan ROȘCA,

5 8 60

Dean

Prof. dr. ing. Mircea-Viorel DRĂGOI,

Course holder

Prof. dr. ing. Luminița Maria SCUTARU,

Head of Department

Prof. dr. ing. Mircea-Viorel DRĂGOI,

Holder of seminar/ laboratory/ proiect

Note:

- Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course			Profes	sional intership				
2.2 Course convenor								
2.3 Seminar/ laboratory/ project								
convenor								
2.4 Study year	Ι	2.5 Semester	2	2.6 Evaluation	С	2.7 Course	Content ³⁾	PC
				type		status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

	•	•			
3.1 Number of hours per week	12	out of which:	3.3 Project	12	
		3.2 lecture			
3.4 Total number of hours in	168	out of which:	3.6. Project	168	
the curriculum		3.5 lecture			
Time allocation				hours	
Study of textbooks, course support, bibliography and notes					
Additional documentation in libraries, specialized electronic platforms, and field research					
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					
Tutorial				28	
Examinations				2	
Other activities				20	
3.7 Total number of individual learning hours -					
3.8 Total number per semester		-			

4. Prerequisites (if applicable)

3.9 Number of credits⁴⁾

4.1 curriculum-related	
4.2 competences-related	To be able to do projects

6

5.1 for course development	
5.2 for seminar/ laboratory/	• In the University laboratories and in the frame of Schaeffler Romania Company.
project development	

6. Specific competences

	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems	
lal ces	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate	
sio	design concepts;	
ofes npe	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects	
Pro	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in	
	particular, for the realization of propulsion systems;	
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering	
sal ces	L.O.1.1 The graduate can adequately use specialized information in professional communication.	
ansvers npeten	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology	
	in the field of mechanical engineering.	
Cor Tr	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a	
	propulsion system/mechanical system.	

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• To do a project / semester that demonstrate engineering skills acquired
	during the first year semester
7.2 Specific objectives	 Improving knowledge acquired in the two semesters of the first year

8. Content

8.1 Project	Teaching methods	Remarks
Identify issues for project practice		
Establishing project design practice		
Identification of development directions of the theme	Individual or team work	
Analysis of the actual situation		
Determination of the solutions encountered problems		
Presentation of projects		

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The topic is made with the company Schaeffler Romania is centered on a theme of its own

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course						
10.5 Project	Scientofic level of the project	Oral presentation	100%			
10.6 Minimal performance standard						
Students must prove, by design, the properties of terms and technical foundations.						

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin, ROȘCA

Dean

Course holder

Not the case

Prof.dr.ing. Maria Luminița, SCUTARU



Head of Department

Holder of project

Individual holder

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain) / SC (speciality course) / CC (complementary course); for the Master level, select one of the following options: PC (proficiency course) / SC (synthesis course) / AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transylvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical engineering
1.4 Field of study ¹⁾	Mechanical engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical methods in propulsion systems engineering

2. Data about the course

2.1 Name of course			А	dvanced Manufacturir	ng Teo	chnology		
2.2 Course convenor			С	Conf.dr.ing.Lepadatescu Badea				
2.3 Seminar/ laboratory/ project convenor		С	Conf.dr.ing.Lepadatescu Badea					
CPC2.4 Study	Ш	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	Ac
year						status	Attendance	CPC
							type ⁴⁾	

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	4	out of which: 3.2 lecture	2	3.3 Project	2
3.4 Total number of hours in	56	out of which: 3.5 lecture	28	3.6 Project	28
the curriculum					
Time allocation					
Study of textbooks, course support, bibliography and notes					35
Additional documentation in libraries, specialized electronic platforms, and field research					15
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					10
Tutorial					5
Examinations					4
Other activities					
3.7 Total number of bours of student activity 69					•

3.7 Total number of nours of student activity	
3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	•	Technical drawing. Tolerances and fits. Devices. Machine tool.
4.2 competences-related	•	Design of road vehicle manufacturing technologies

5.1 for course development	Classroom with blackboard and video projector
5.2 for seminar/ laboratory/	• Laboratory room with technological equipment related to manufacturing processes.
project development	Guidelines for design and laboratory

6. Specific competences and learning outcomes

o. speci	
	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
	R.Î.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
	design concepts;
S	R.Î.1.2. The graduate can analyze the principles that must be used in the development of technical
nce	projects
lete	R.Î.1.3. The graduate can use the technical documentation in the technical process, in general and, in
duc	particular, for the realization of propulsion systems;
al co	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized
lion	programs for design (CAD/CAE)
fess	R.Î.2.1. The graduate can simulate the behavior of propulsion system models based on specialized
Pro	software;
	R.Î.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to
	formulate conclusions and solutions.
	R.Î.2.3. The graduate can develop, design and make prototypes for the evaluation of propulsion
	equipment tests;
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	R.Î.1.1 The graduate can adequately use specialized information in professional communication.
10	R.Î.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and
JCe	terminology in the field of mechanical engineering.
etei	R.Î.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a
dua	propulsion system/mechanical system.
al co	CT2. Autonomy and critical thinking
ersa	R.Î.2.1 The graduate develops his own way of solving a task, working motivated, with little or no
vsu	supervision.
Tra	R.Î.2.2 The graduate has autonomy in making technical decisions or those related to the management of
	design activities
1	$R_{1,2,3}$ The graduate has the ability to ensure the quality of a mechanical structure and mechanical

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	Assimilation and application of the knowledge and terminology specific to the				
	design of the technological processes of machining operations for various parts				
	of the components of motor vehicles.				
7.2 Specific objectives	Defining and acquiring the concepts and terminology specific to the design of machining operations				
	Choosing the optimal processing option; Designing plans for machining operations.				

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
1. Flow forming		2	
2. Flow drilling		2	
3. Thread forming		2	
4. Roller burnishing	Exposure, interactive course	2	
5. Superfinishing manufacturing process		2	
6. Honing manufacturing process		2	
7. Shaving manufacturing process		2	

8. Lapping manufacturing process		2	
9. Centreless grinding		2	
10. Plastic forming of spline shafts		2	
11. Grinding by RON- Centric technology		2	
12. Gear manufacturing by cold forming	Exposure, interactive course	2	
13. Laser honing process		2	
14. Skiving and roller burnishing.		2	

Bibliography

- 1. Lepădătescu, B., Zeleniuc O., Material removal processes and machines. Editura Universitatii Transilvania din Brasov, 2010.
- 2. Lepădătescu, B., Simon, A.E. Vehicles manufacturing. Editura Universitatii Transilvania din Brasov, 2006.
- 3. Lepădătescu, B; Popa Luminita; Buzatu Constantin. Automatizarea Proceselor Tehnologice Industriale. Editura MATRIX ROM, Bucuresti, 2015.

8.2 Project	Teaching-learning methods	Number of hours	Remarks
1. Establishment of technical conditions of dimensional			
and geometric precision of some specific parts of the		6	
automotive industry	Lecture + conversation.		
2. Establish succession (possible variants) of the	Independent study.		
operations / processing phases for machining a	Group consultations.	8	
workpiece of automotive industry	Conversation +		
3. Technological design calculations (stock removal,	argumentation.	8	
cutting parameters, machining time).	Final drafting		
4. Designing the operating plan for machining			
operations for a workpiece from motor vehicle		6	
component.			

Bibliography

- 1. Picos, C., Coman, Gh., Dobre, N., Pruteanu, O., Rusu, C., Trufinescu, St. Normarea tehnica pentru prelucrari prin aschiere. Vol.1 si 2. Editura Tehnica, Bucuresti, 1982.
- 2. Vlase, A., Sturzu, A., Mihail, A., Bercea, I. Regimuri de aschiere, adaosuri de prelucrare si norme tehnice de timp. Editura Tehnica, Bucuresti, 1985.
- 3. Draghici, G., Buzatu, C. Indrumar pentru lucrari practice de laborator TCM. Editura Uniuversitatii din Brasov, 1978.
- 4. Buzatu, C., Lepadatescu, B. Tehnologii si echipamente de fabricatie. Indrumar de laborator. Universitatea Transilvania din Brasov, 1999

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

- The course is in line with the current national and international development and evolution requirements of higher technical engineering in mechanical engineering.
- The curriculum course is integrated into the engineering programs associated with mechanical engineering and is correlated with similar study programs in European universities. To obtain a good insertion of the graduates in the profile companies, their structure and the suggestions from INA SCHAFFLER Brasov with which the university collaborates.
- Ensure the competent students and abilities in accordance with the provisions of the National Qualifications Framework in higher education through a suitable scientific and technical training at the master level, allowing the gradual insertion of graduates into the labour market, as well as the possibility of continuing studies through doctoral programs.
- The study program is part of Transylvania University Brasov's policy and strategy regarding the professional training mission, both in terms of its structure and content, following the international developments and standards, as well as the approach of a rigorous, efficient and effective work strategy responsible.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage
			of the final grade
10.4 Course	1. Assimilation of specific concepts and terms		
	used in the design of technological processes.		
	2. Correct explanation of technological processes		
	for processing products from the automotive	Written evaluation based	50%
	industry.	on subjective items.	
	3. Comparative analysis of possible technological		
	processes to be used under given conditions		
	Present at the course	It is recorded at the course.	10%
10.5 Project	1. Appropriate use of concepts and terminology	Exposure, application	
	specific to the course.	activity.	
	2. Correct argumentation of solutions and results	Problem solving.	40%
	obtained in design.	Writing of the project +	
		argumentation of used	
		solutions	
10.6 Minimal per	formance standard		·
Develop a the	me in the field that involves development / innovatio	n activity.	

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin ROȘCA,

Desco

Dean

Conf.dr.ing.Badea LEPĂDĂTESCU,

Lepider Ball

Course holder

Prof.dr.ing.habil Maria Luminița SCUTARU,

Head of Department

Conf.dr.ing Badea LEPĂDĂTESCU,

Lepidere Bode

Holder of project

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes)
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course)
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course)
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transylvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical methods integrated in propulsion systems engineering

2. Data about the course

2.1 Name of cour	se		Automation in Manufacturing					
2.2 Course convenor			Lepadatescu Badea					
2.3 Seminar/ laboratory/ project		Lepadatescu Badea						
convenor								
2.4 Study year	Ш	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	AC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	3	out of which: 3.2	ecture	2	3.3 Laboratory	1
3.4 Total number of hours in	42	out of which: 3.5 l	ecture	28	3.6 Laboratory	14
the curriculum						
Time allocation						hours
Study of textbooks, course support, bibliography and notes					20	
Additional documentation in libraries, specialized electronic platforms, and field research				30		
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays				20		
Tutorial				10		
Examinations				3		
Other activities						
3.7 Total number of hours of stu	ident a	ctivity 83				
3.8 Total number per semester		125				

4. Prerequisites (if applicable)

3.9 Number of credits⁵⁾

in relegaistes (il applicable)	
4.1 curriculum-related	Manufacturing Technology; Automation in Manufacturing Technology.
4.2 competences-related	Appropriate use of fundamental concepts in the field of motor vehicle engineering
	 Design and automation of manufacturing technologies for road vehicles

5

5.1 for course development	Classroom with blackboard and video projector
5.2 for seminar/ laboratory/	• Laboratory room with blackboard; Apparatus and devices used in the automation of
project development	technological processes; Laboratory guideline

6. Specific competences and learning outcomes

	· · · · · · · · · · · · · · · · · · ·
	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
	design concepts;
JCes	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects
etei	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in
dmo	particular, for the realization of propulsion systems;
	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized programs
ion	for design (CAD/CAE)
fess	L.O.2.1. The graduate can simulate the behavior of propulsion system models based on specialized software;
Proj	L.O.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to
	formulate conclusions and solutions.
	L.O.2.3. The graduate can develop, design and make prototypes for the evaluation of propulsion equipment
	tests;
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	L.O.1.1 The graduate can adequately use specialized information in professional communication.
es	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology
enc	in the field of mechanical engineering.
pet	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a
соп	propulsion system/mechanical system.
sal	CT2. Autonomy and critical thinking
sver	L.O.2.1 The graduate develops his own way of solving a task, working motivated, with little or no supervision.
rans	L.O.2.2 The graduate has autonomy in making technical decisions or those related to the management of
	design activities
	L.O.2.3 The graduate has the ability to ensure the quality of a mechanical structure and mechanical
	product/system.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• Assimilation and application of knowledge and terminology specific to the design and					
objective	verification of systems for the automation of manufacturing technologies for components					
	in road vehicles					
7.2 Specific objectives	Definition of processing and control elements of process automation elements					
	Study of electro pneumatic controls in automation of technologies on production lines					
	Using the automatic feeding of small workpieces for machine tools					
	• Examples of automation of technological processes for parts of motor vehicle					
	components.					

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
1. Energy sources used in automation of technological	Lecture, Case studies		
processes. 1.1 Advantages of using compressed air. 1.2	Debates on specific	2	
Compressed air supply; 1.3 Preparation of compressed air	issues		
2. Symbols and notations used in pneumatics. 2.1 Structure	Lecture, Case studies		
of a planetary scheme; 2.2 Classification of kinematic	Debates on specific	2	
schemes; 2.3 Cycle of a cinematic scheme	issues		
3. Control elements used in the automation of technological	Lecture, Case studies		
processes. 3.1 Pneumatic distributors; 3.2 Classification of	Debates on specific	2	
distributors; 3.3 Shock absorbers.	issues		

/ Processing elements for automation of technological	Locturo Caso studios		
processes / 1 Selection values: / 2 Combined values: / 3	Debates on specific	7	
Timing valves	iscuos	2	
E Control of actuators in automation systems E 1 Direct	Locturo Caso studios		
command. E.2. Indirect command: E.2. Modular automatic	Debatas an specific	2	
	bebates on specific	2	
processing units	issues		
6. Execution elements used in the automation of parts			
manufacturing. 6.1 Linear pneumatic engine; 6.2 Pneumatic	Lecture, Lase studies	_	
rotary motors; 6.3 Pneumatic separators; 6.4 Fluid muscles;	Debates on specific	2	
6.5 Indexable rotary tables; 6.6 Handling and assembly	issues		
modules			
7 Handling elements. 7.1 Grippers; 7.2 Vacuum handling	Lecture, Case studies		
equipment	Debates on specific	2	
	issues		
8. Electropneumatic control in the automation of			
technological processes. 8.1 the chain of command; 8.2	Lecture, Case studies	2	
Switches and switches; 8.3 Switching, time and pressure	Debates on specific		
relays; 8.4 Electrical control of distributors; 8.5 Logical	issues		
operators			
9. Elements of electromechanical execution in the			
automation of technological processes. 9.1 Rotary electrical			
module; 9.2 Rotary electrical linear mode; 9.3 Electric	Lecture, Case studies	2	
cylinder with guide screw; 9.4 Electric powered mini- 9.5	Debates on specific		
Motor shafts with toothed belt and console: 9.6 Linear	issues		
electric mode: 9.7 Linear motor electric cylinder			
10. Automation of semi-finished machine supply of machine	Lecture. Case studies		
tools. 10.1 Selecting power systems: 10.2 Flexible guidance	Debates on specific	2	
and feeding systems: 10.3 Bunker feeding devices: 10.4	issues	_	
Parts orientation technology			
11 Ontical processing in the automation of technological			
processes 11.1 Orientation of parts using ontical detection			
technology: 11.2 Detection devices: 11.3 Drogramming of	Locturo Caso studios	7	
entical detection of eriontation and certing devices, 11.6	Debates on specific	Ζ	
Orientation and corting of mixed parts: 11.5 Optical	bebates on specific		
processing systems	ISSUES		
12 The CDATCET concert wood in the systematics of			
12. The GRAFCET concept used in the automation of	Lastura Casa studias		
CDAECET The basic structure of a CDAECET 12.2 Deuticulu	Debates an energific	2	
GRAFLET; The basic structure of a GRAFLET; 12.2 Particular	Debates on specific	2	
configurations; 12.3 GRAFLET equations; 12.4 GRAFLET	ISSUES		
Lases			
13. Ladder language used in the automation of technological	Lecture, Case studies	2	
processes. 13.1 Introduction; 13.2 Creating a Program Line;	Debates on specific		
13.3 Ladder connections; 13.4 Ladder application examples	issues		
14. Examples of automation applications in manufacturing	Lecture, Case studies	2	
processes.	Debates on specific		
	issues		

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- 1. Lepadatescu, B; Popa Luminita; Buzatu Constantin. Automatizarea Proceselor Tehnologice Industriale. Editura MATRIX ROM, Bucuresti, 2015
- 2. Chiriacescu, S, T. Automatizarea proceselor tehnologice. Editura Universitatii din Brasov, 1975
- 3. Hanganut, M. Automatica. Editura didactica si pedagogica, Bucuresti, 1971
- 4. Stamatios Manesis, George Nikolakopoulos- Introduction to Industrial Automation, 2018, https://mrce.in/ebooks/Industrial%20Automation%20Introduction.pdf
- 5. Yuri A.W. Shardt Automation Engineering, TU IIImenau, Version 4.0, 2018, <u>https://www.tu-iImenau.de/fileadmin/Bereiche/IA/at/AT.215/AT.215.EN.Lecture_Notes.pdf</u>
- 6. * * * JM 608 INDUSTRIAL AUTOMATION, 2013, <u>https://nikarifblog.wordpress.com/wp-content/uploads/2017/12/jm608-industriial-automation-textbook.pdf</u>

8.2 Laboratory	Teaching-learning	Number of hours	Remarks
	methods		
1. Automate the sorting of parts by an external dimension		2	
2. Automated control and sorting by size groups	Individual	2	
3. Study of systems for the simulation of the automation of	measurements;	2	
the semi-finished food supply in pieces of the machine	Problem solving;		
tools	Conversations and		
4. Automatic machine tool feeding	experimenting	2	
5. Simulate the operation of a flexible manufacturing	individually and in	2	
system	small groups		
6. Model for the study and simulation of electric actuators	Self-evaluation and	2	
and servomotors	inter-evaluation		
7. Distribution, testing and processing station		2	

Bibliography

1. Lepadatescu, B; Buztau, C., - Automatizarea Proceselor Tehnologice. Indrumar de laborator; Universitatea Transilvania din Brasov, 2016.

2. Buzatu, C., – Automatizarea si robotizarea proceselor tehnologice. Universitatea din Brasov, 1988.

3. Spineanu, U., – Automatizarea controlului dimensiunilor in constructia de masini. Editura Tehnica, Bucuresti, 1987.

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

Theoretical and applied knowledge base the newest approaches in designing the automation of technological processes, and the practical examples are based on representative types of products specific to vehicle motors.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage
			of the final grade

10.4 Course	Correct explanation of specific design	Written evaluation with subjective	15%			
	situations for the automation of	items				
	technological processes	Essays on concrete topics				
	Correct explanation of the operation of	Problem solving.	15%			
	some measurement and control					
	automation systems					
	Problem solving		10%			
	Recognizing some elements of		10%			
	symbolizing the automation of					
	technological processes in the technical					
	drawing.					
	Present at the course	It is recorded during the semester.	10%			
10.5 Laboratory	Appropriate use of concepts specific to the	Individual activity of using	20%			
	automation of technological processes	automation elements				
	Applying individual and group work	Problem solving	20%			
	techniques in automation of					
	manufacturing technologies.					
10.6 Minimal performance standard						
Operations with theoretical and applied concepts of the course.						

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

Losco

Dean

Conf.dr.ing. Badea LEPĂDĂTESCU,

Lepidole-B-les

Course holder

Note:

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes)
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course)
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course)
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Conf.dr.ing. Badea LEPĂDĂTESCU,

Lepidole - B-le

Holder of Laboratory

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study Master ¹⁾	Mechanical engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Metode practice integrate în ingineria sistemelor de propulsie (RO) / Integrate
	practical methods in propulsion systems engineering (EN)

2. Data about the course

2.1 Name of cour	se		Product Development					
2.2 Course convenor			Lecturer Phd.eng. HABA Sever-Alexandru					
2.3 Seminar/ laboratory/ project		Lecturer Phd.eng. HABA Sever-Alexandru						
convenor								
2.4 Study year	Ш	2.5 Semester	I 2.6 Evaluation type E 2.7 Course Content ³⁾				Content ³⁾	SC
			status Attendar				Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	3	out of which: 3.2 lecture	2	3.3 seminar/ laboratory/ project	1
3.4 Total number of hours in	42	out of which: 3.5 lecture	28	3.6 seminar/ laboratory/ project	14
the curriculum					
Time allocation					hours
Study of textbooks, course support, bibliography and notes					15
Additional documentation in libraries, specialized electronic platforms, and field research				10	
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays			42		
Tutorial					14
Examinations					2
Other activities					
2.7 Total number of bours of student activity					

3.7 Total number of hours of student activity	
3.8 Total number per semester	125
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	•	Bachelor's degree in engineering
4.2 competences-related	•	Associating knowledge, principles and methods from the technical sciences of the
		field with graphic representations for solving specific tasks
	•	Use of software applications and digital technologies to solve tasks specific to
		industrial engineering, in general, and for assisted product design in particular

5.1 for course development	Classroom with computer and video projector
5.2 for seminar/ laboratory/	• Laboratory with video projector, computers, appropriate software and study parts
project development	from automotive engineering

6. Specific competences

		C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
nal	ces	LO.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
sio	ten	design concepts;
ofes	npe	LO.1.2. The graduate can analyze the principles that must be used in the development of technical projects
Pre	COL	LO.1.3. The graduate can use the technical documentation in the technical process, in general and, in
		particular, for the realization of propulsion systems;
		CT2. Autonomy and critical thinking
		L.O.2.1 The graduate develops his own way of solving a task, working motivated, with little or no
S		supervision.
ance		L.O.2.2 The graduate has autonomy in making technical decisions or those related to the management of
pet(design activities
шо		L.O.2.3 The graduate has the ability to ensure the quality of a mechanical structure and mechanical
salo		product/system.
vers		L.O.2.4 The graduate can develop efficient and responsible work strategies, applying the principles, norms
ans		and values of the code of professional ethics.
L L		L.O.2.5 The graduate has the ability to objectively self-assess the need for lifelong training, the use of
		information and communication in an international language for the purpose of insertion into the labor
		market and continuous adaptation to its requirements.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• The graduate can analyze the principles that must be used in the development of
objective	technical projects
7.2 Specific objectives	Advanced knowledge and application by students of the principles of Integrated Design
	and Manufacture of Industrial Products
	Knowledge and application of specific design norms as well as legal provisions
	• Identifying from the concept phase and optimizing the main areas of industrial parts that
	can generate increased technological manufacturing costs

8. Content

8.1 Course	Teaching methods	Number of	Remarks
		hours	
Introductory elements	Lecture + case study +	2	Lecture based on
	debate		slides
Industrial products made of injected	Lecture + case study +	2	Lecture based on
plastics/injected light alloys.v	debate		slides and pieces
			from the laboratory
The temporary stages of development of the	Lecture + case study +	2	Lecture based on
design and manufacture of an industrial product	debate		slides
Introduction to the manufacture of parts made of	Lecture + case study +	2	Lecture based on
thermoplastic materials injected into molds	debate		slides
Production of injected plastic parts from the	Lecture + case study +	2	Lecture based on
automotive field (specific conditions for visible	debate		slides
parts and functional parts)			
Making parts of the passenger compartment of	Lecture + case study +	2	Lecture based on
cars: additional technologies	debate		slides

Acquisition of the contract for the development	Lecture + case study +	2	Lecture based on
and manufacture of an industrial product in the	debate		slides
field of interior components of a high-performance			
vehicle.			
Digital manufacturing of industrial products in the	Lecture + case study +	2	Lecture based on
context of Industry 4.0, 5.0	debate		slides
Development directions in the context of Al	Lecture + case study +	2	Lecture based on
implementation, virtual spaces and Metaverse	debate		slides
Finite element analysis implemented in the	Lecture + case study +	2	Lecture based on
simulation for validation of mechanical parts	debate		slides and pieces
injected from thermoplastic materials			from the laboratory
Dedicated PLM platforms used in product	Lecture + case study +	2	Lecture based on
development	debate		slides
Prototypes for mechanical industrial products	Lecture + case study +	2	Lecture based on
definition, classification, details of use, methods of	debate		slides and pieces
obtaining			from the laboratory
Physical prototypes and digital prototypes	Lecture + case study +	2	Lecture based on
	debate		slides and pieces
			from the laboratory
DFM (Design For Manufacturing) analysis for parts	Lecture + case study +	2	Lecture based on
made of plastic materials injected into molds - case	debate		slides
study			
Bibliography			
1. MARCU, T., (2007), Modern technologies and practices in the design of complex products, Computer Press Agora,			
2007			
2. FILIPESCU, A., (2009), Digital prototypes in mechanical design, <u>www.cadware-eng.ro</u>			
3. ***, (2010), Selective LASER Melting (SLM) of pure gold, Gold Buletin, 2010, Volume 43, Number 2, p. 114-121,			
http://springerlink.com			
4. BONDREA, I., (2005), Computerer aided design using Catia V5, Publishing house Alma Mater, Sibiu, 2005, ISBN:			
97-632 – 255 – 6			
5. PETER, H., (2008), Rapid Prototyping & Manufacturing Research, <u>www.student.tue.nl/q/p.r.hermans</u>			
6. Technology EDM <u>http://sodick-edm.ro</u>			
7. Rapid Precision Prototyping http://protcast.com			
8. http://injectionmoldingmold.wholesale.wneducation.com			
9. <u>http://www.redecos.in/dfm.html</u>			
10. www.unitedbmw.com/detail-2019-bmw-7_series			
11. www.draexImaier.com/produkte/interieur/konsolen			
12. www.3dhubs.com/knowledge-base/introduction-fdm-3d-printing			
8.2 Seminar/ laboratory/ project	Teaching-learning methods	Number of	Remarks
		hours	
Proposals for drawing up the specifications related	Case study + debate	1	Lecture based on
to the industrial product to be produced			slides and
			laboratory parts
Analysis of the geometry imposed by the customer,	Case study + debate	1	Lecture based on
establishment of the main technical characteristics,	,		slides and
Establishment of the manufacturing technology,			laboratory parts
Establishment of the main dangerous areas			
`	1	1	
The establishment of the main dangerous areas	Case study + debate	1	Lecture based on
---	---------------------	---	------------------
that from the concept phase must be optimized so			slides and
as not to lead to risks for the manufacturer of this			laboratory parts
part;			
Establishing the main operating characteristics for	Case study + debate	1	Lecture based on
the assembly of an electrically operated curtain on			slides and
the rear door;			laboratory parts
Analysis of the geometry of the inner door panel	Case study + debate	1	Lecture based on
type piece, establishing the main technical			slides and
characteristics, Establishing the manufacturing			laboratory parts
technology			
Establishing the main operating characteristics for	Case study + debate	1	Lecture based on
the assembly of a central console for a motor			slides and
vehicle;			laboratory parts
Analysis of the geometry of the box assembly part	Case study + debate	1	Lecture based on
of the central console of the vehicle, establishing			slides and
the main technical characteristics, Establishing the			laboratory parts
manufacturing technology			
The stages of designing the geometry of a part	Case study + debate	1	Lecture based on
made of injected plastics from the field of motor			slides and
vehicles - the part with visible surfaces such as the			laboratory parts
Instrument Panel in the area of the Dashboard of a			
motor vehicle.			
The stages of designing the geometry of a part	Case study + debate	1	Lecture based on
made of injected plastics from the field of motor			slides and
vehicles - the functional part of the type Guide for			laboratory parts
the control cable			
Analysis of the geometry of the Air Nozzle	Case study + debate	1	Lecture based on
Ornament type piece			slides and
			laboratory parts
Analysis of the geometry of the piston part for	Case study + debate	1	Lecture based on
spark ignition engines, establishing the main			slides and
technical characteristics			laboratory parts
The stages of designing the geometry of a part	Case study + debate	1	Lecture based on
made of injected plastics from the field of motor			slides and
vehicles - the functional part of the type Guide for			laboratory parts
the control cable.			
Establishing the main operating characteristics for	Case study + debate	1	Lecture based on
the assembly of a fuzeta assembly			slides and
			laboratory parts
Establishing the main operating characteristics of	Case study + debate	1	Lecture based on
an oversized bearing;			slides and
			laboratory parts
Bibliography			
1. <u>www.casio.com/products/watches/g-shock</u>			

3. <u>www.unitedbmw.com/detail-2019-bmw-7_series</u>

4. <u>www.draexImaier.com/produkte/interieur</u>

- 5. www.macauto-group.com/automotive-interiors-macauto
- 6. <u>www.alfaromeousaofevanston.com</u>
- 7. www.autobics.com/2018/02/2018-maserati-levante
- 8. <u>www.acornbearings.co.uk</u>

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The contents of the discipline meet the request of the companies in the Brașov industrial area regarding the skills expected of the graduates of the study program in respect of the principles of design oriented towards the manufacture of industrial parts.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course	Evaluarea nivelului de cunostiinte	Oral evaluation with subjective	50%			
	privind Dezvoltarea de produse	items, applied individually				
	industriale					
10.5 Seminar/ laboratory/	Establishing the main operating	Oral evaluation with subjective				
project	characteristics for an industrial	items, applied individually				
	product		50%			
	Evaluation of the level of knowledge	Oral evaluation with subjective				
	regarding the Development of	items, applied individually				
	industrial products					
10.6 Minimal performance standard						
• Solving a well-defined theme in the field of design and manufacture of industrial products, of medium complexity.						
• Carrying out the analysis of the parts geometry as well as finding design and manufacturing solutions.						

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024.

Prof. dr. ing. Ioan Călin ROȘCA,

osco

Dean Ph.D.eng. Sever-Alexandru HABA,

Course holder

Note:

Prof. dr. ing. Luminița Maria SCUTARU,

Head of Department Ph.D.eng. Sever-Alexandru HABA,

Holder of seminar/ laboratory/ project

- Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;

- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brasov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of cour	se		Project management					
2.2 Course conve	enor		Assoc. prof. dr. eng. Dumitrașcu Dorin-Ion					
2.3 Seminar/ laboratory/ project convenor		Ass	oc. prof. dr. eng. Dumit	trașc	u Dorin-Ion			
2.4 Study year	Ш	2.5 Semester	Ι	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	SC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	2	out of which	: 3.2 lecture	1	3.3 seminar/ laboratory/ project	0/0/1
3.4 Total number of hours in	28	out of which	: 3.5 lecture	14	3.6 seminar/ laboratory/ project	0/0/14
the curriculum						
Time allocation						hours
Study of textbooks, course support, bibliography and notes						28
Additional documentation in libraries, specialized electronic platforms, and field research						22
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays						16
Tutorial						4
Examinations					2	
Other activities						
3.7 Total number of hours of student activity 72						

3.8 Total number per semester	
3.9 Number of credits ⁵⁾	4

4. Prerequisites (if applicable)

4.1 curriculum-related	•
4.2 competences-related	•

5.1 for course development	•
5.2 for seminar/ laboratory/	•
project development	

6. Specific competences

or oper	
Ś	C1. Coordination of the quality management system and project management
mpetence	L.O.3.1. The graduate can plan, coordinate and direct all production activities in order to ensure product quality;
	L.O.3.2. The graduate can carry out activities related to quality control by carrying out inspections and tests of
	services, processes or products;
u u	L.O.3.3. The graduate can manage and plan various resources required for a specific project and monitor the
ion	progress recorded within the project to achieve a specific objective within a certain period of time and with a
fess	predetermined budget;
Pro	L.O.3.4. The graduate can carry out cost and financial benefit analyses for a project over a certain period of
	time.
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	L.O.1.1 The graduate can adequately use specialized information in professional communication.
	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology in
	the field of mechanical engineering.
	L.O.1.3 The graduate has the ability to coordinate the conception, calculation and design activity of a
	propulsion system/mechanical system.
	CT2. Autonomy and critical thinking
	L.O.2.1 The graduate develops his own way of solving a task, working motivatedly, with little or no supervision.
	L.O.2.2 The graduate has autonomy in making technical decisions or those related to the management of
	design activities
es	L.O.2.3 The graduate has the ability to ensure the quality of a mechanical structure and product/mechanical
enc	system.
bet	L.O.2.4 The graduate can develop efficient and responsible work strategies, applying the principles, norms and
СОП	values of the code of professional ethics.
sa	L.O.2.6 The graduate has the ability to objectively self-assess the need for lifelong learning, use information
sver	and communication in an internationally spoken language for the purpose of insertion in the labor market and
rans	continuous adaptation to its requirements.
F	CT3. Preparation and presentation of reports describing the results and processes of scientific or technical
	research.
	L.O.3.1 The graduate can write and present technical reports for semester practice and/or for discipline
	projects, going through all the necessary stages, from documentation, idea/concept, modeling/simulation to
	testing/validation.
	L.O.3.2 The graduate understands and ensures compliance with the norms of ethics and academic integrity in
	writing reports.
	L.O.3.3 The graduate works independently for the purpose of scientific information and to obtain the data
	necessary to solve the project topics; identifies his own sources of documentation.
	L.O.3.4 The graduate has the capacity for interpersonal communication, professional counseling and assuming
	leadership roles in the work team.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• acquiring both, the basic aspects regarding the environment of industrial and
	research projects, as well as the theoretical and practical aspects of project
	management, the main areas of project management.
7.2 Specific objectives	• identifying and using the specific elements for the elaboration, implementation and
	monitoring of an industrial and research project;

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
1. The project – general aspects, types of projects		2	
2. Project development main elements		2	
3. Phases and processes involved in the projects	Projector, debates	2	
4. Project management – general aspects		2	
5. The project management knowledge areas		6	

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 Dumitraşcu, D., Şimon, A-E., Caia, G., Merfea, B. – Managementul proiectelor. Editura Universității "Transilvania", Brașov 2005.

- 2. A guide to the project management body of knowledge (PMBOK® guide). Fifth edition.
- 3. Practice standard for project estimating / Project Management Institute
- 4. Richardson, G. Project management theory and practice, second edition
- 5. Heagney, J. Fundamentals of project management, fourth edition

8.2 Seminar/ laboratory/ project	Teaching-learning methods	Number of hours	Remarks
1. Analysis of case studies, examples of projects		2	
2. Methods of identification of a project.		2	
3. Tools and techniques to develop a project	Projector, debates	4	
4. Implementation, monitoring and reporting a		4	
project		4	
5. Project evaluation		2	

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- 2. A guide to the project management body of knowledge (PMBOK® guide). Fifth edition.
- 3. Practice standard for project estimating / Project Management Institute
- 4. Richardson, G. Project management theory and practice, second edition
- 5. Heagney, J. Fundamentals of project management, fourth edition

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The content of the discipline, the competences developed by participating in this course are in accordance with the specific requirements needed to identify, elaborate, implement and coordinate projects in the economic environment.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage				
			of the final grade				
10.4 Course	Theoretical knowledge	Evam	60%				
	Practical analysis		00%				
10.5 Project	40%						
10.6 Minimal performance standard							
• The marks obtained for project activities and exam should be minimum equal to 5.							

This course outline was certified in the Department Board meeting on 27.09.2024 and approved in the Faculty Board meeting on 30.09.2024

Prof. dr. ing. Ioan Călin ROȘCA,

Dean

Conf. dr. ing. Dorin Ion DUMITRAȘCU,

Course holder

Prof. dr. ing. Maria Luminița SCUTARU,



Head of Department

Conf. dr. ing. Dorin Ion DUMITRAȘCU,

Holder of project

Note:

- 1) Field of study select one of the following options: BA/MA/PhD. (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: BA/MA/PhD;
- 3) Course status (content) - for the BA level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the MA level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 30 study hours (teaching activities and individual study).

1. Data about the study programme

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	Master
1.6 Study programme/ Qualification	Practical Integrated Methods for Propulsion Systems Engineering

2. Data about the course

2.1 Name of course			FEM simulation in mechanical engineering					
2.2 Course convenor Assoc. prof. dr. ing. Marius Nicolae Baba								
2.3 Project convenor			Ass	Assoc. prof. dr. ing. Marius Nicolae Baba				
2.4 Study year	Ш	2.5 Semester	I	2.6 Evaluation type	Е	2.7 Course	Content ³⁾	PC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	4	out of which: 3.2 lecture	2	3.3 project	2
3.4 Total number of hours in the curriculum	56	out of which: 3.5 lecture	28	3.6 project	28
Time allocation					hours
Study of textbooks, course support, bibliography and notes					26
Additional documentation in libraries, specialized electronic platforms, and field research					10
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					20
Tutorial					12
Examinations					1
Other activities					-
3.7 Total number of hours of student activity 69					
2.9 Total number per comester 125					

5.6 Total number per semester	123
3.9 Number of credits ⁵⁾	5

4. Prerequisites (if applicable)

4.1 curriculum-related	The course in Theory of elasticity		
	The course in Machine elements		
4.2 competences-related	• The course in Mechanics of materials (1 st year, 1 st semester)		
	• The course in Computer-aided numerical control (1 st year, 2 nd semester)		

5.1 for course development	Classroom with blackboard and video projector.
5.2 for seminar/ laboratory/	• Laboratory equipped with computers and dedicated software for simulation,
project development	modeling and analysis with finite elements (Simcenter 3D, Hymermesh, Abaqus
	CAE, FE-safe, Matlab).

6. Specific competences and learning outcomes

	Cp2. Ability to apply simulation and testing methods for propulsion systems and use specialized programs for design (CAD/CAE):
Jces	L.O.2.1. The graduate can simulate the behavior of propulsive system models based on specialized
ompete	L.O.2.4. The graduate can use computer-aided engineering software to design propulsion systems (dedicated software for CAE)
al co	Cp3. Coordination of the quality management system and project management:
sion	L.O.3.3. The graduate can manage and plan various resources necessary for a specific project and monitor
Profes	the progress recorded within the project to achieve a specific objective within a certain period and with a
	Ct1. Definition and /or use of concents, theories, and scientific methods in the field of mechanical engineering.
	L 0.1.2 The graduate can apply the theoretical and practical knowledge methods and terminology
	acquired in the field of mechanical engineering
	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation, and design of a
	propulsion system/mechanical system.
	Ct2. Autonomy and critical thinking:
	L.O.2.1 The graduate develops his own way of solving a task, working motivatedly with little or no
	Supervision.
	product/mechanical system
	1.0.2.6 The graduate has the ability to objectively self-assess the need for lifelong learning, the use of
10	information and communication in an internationally spoken language for insertion in the labor market,
nces	and continuous adaptation to its requirements.
oete	Ct3. Preparing and presenting reports describing scientific or technical research results and processes:
dmo	L.O.3.1 The graduate can write and present technical reports for semester practice and/or discipline
sal c	projects, going through all the necessary stages, from documentation, idea/concept, modeling/simulation,
vers	to testing/validation.
ans	L.O.3.3 The graduate works independently for the purpose of scientific information and to obtain the data
Ļ	necessary to solve project tasks and identify his/her own sources of documentation.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• Developing skills in understanding and formulating the main modern means of theoretical
objective	and practical approach to finite element analysis studies as essential components of the
	design process in mechanical engineering.
7.2 Specific objectives	• Assimilation of specific notions for the approach to calculations of strength, stiffness,
	stability, fracture mechanics, fatigue, and heat transfer phenomena using the finite
	element method for static or dynamic analysis studies.
	• Assimilation of theoretical and practical knowledge regarding the analysis of stress
	states, strains, displacements, speeds, or accelerations commonly encountered in the
	design of mechanical systems.

8. Content

8.1 Course	Teaching methods	Number of hours	Remarks
Fundamental concepts and principles of the finite element			
method with applications in mechanical engineering,	Blackboard		
Advantages, disadvantages and limitations of the finite	presentation and	4	-
element method, Sources of errors in finite element	interactive discussions		
modeling.			

General elements of elasticity theory. 3 - Fundamental aspects of modeling and analysis of structures with geometric and/or material nonlinearities. 3 - Basic aspects of modeling and analysis of contact problems. 3 - Modeling and analysis of structures for stability under critical and post-critical loading. 3 - Finite element modeling for solving fracture mechanics problems under static loads. 3 - Modeling and calculation with finite elements under variable loads – mechanical fatigue. 3 - Peculiarities of finite element analysis in the case of modeling and simulation of heat propagation and transmission phenomena. 3 - Aspects of applying finite element analysis for modeling and simulation of dynamic problems. 3 - Bibliography 3 - - 1 Baba, M,N. O analiză de ansamblu a metodelor actuale de proiectare pe baza duratei de viață la solicitări variabile, Editura Agir, 2021 http://www.agir.ro/buletine/3202.pdf 3 - 2 Radeş, M. Analiza cu elemente finite. Bucureşti, Universitatea Politehnica din Bucureşti, 2019. 3 - 3 Pascu, A., Oleksik, V. Calculul structurilor utilizând metoda elementului finit, Editura Universității i,Lucian Blaga" din Sibiu, Sibiu, 2014. Popa A.C.V., Cerbu C. Introducere în Metoda Elementelor Finite, Edit
Fundamental aspects of modeling and analysis of structures with geometric and/or material nonlinearities. 3 - Basic aspects of modeling and analysis of contact problems. Blackboard 3 - Modeling and analysis of structures for stability under critical and post-critical loading. Blackboard 3 - Finite element modeling for solving fracture mechanics problems under static loads. mechanical fatigue. 3 - Modeling and calculation with finite elements under variable loads – mechanical fatigue. 3 - - Peculiarities of finite element analysis in the case of modeling and simulation of heat propagation and transmission phenomena. 3 - - Aspects of applying finite element analysis for modeling and simulation of dynamic problems. 3 - - Bibliography 1 Baba, M,N.O analiză de ansamblu a metodelor actuale de proiectare pe baza duratei de viață la solicitări variabile, Editura Agir, 2021 http://www.agir.ro/buletine/3202.pdf - 2 Radeş, M. Analiza cu elemente finite. Bucureşti, Universitatea Politehnica din Bucureşti, 2019. - 3 - - - 9 Sibiu, 2014. - - 4 Popa A.C.V., Cerbu C. Introducere în Metoda Elementelor Finite, Editura Universități ir ransilvania din Braşov, 201
structures with geometric and/or material nonlinearities. 3 - Basic aspects of modeling and analysis of contact problems. 3 - Modeling and analysis of structures for stability under critical and post-critical loading. Blackboard presentation and interactive discussions 3 - Finite element modeling for solving fracture mechanics problems under static loads. 3 - - Modeling and calculation with finite elements under variable loads – mechanical fatigue. 3 - - Peculiarities of finite element analysis in the case of modeling and simulation of heat propagation and transmission phenomena. 3 - Aspects of applying finite element analysis for modeling and simulation of dynamic problems. 3 - Bibliography 1 Baba, M,N. O analiză de ansamblu a metodelor actuale de proiectare pe baza duratei de viață la solicitări variabile, Editura Agir, 2021 http://www.agir.ro/buletine/3202.pdf 3 - 2 Radeş, M. Analiza cu elemente finite. Bucureşti, Universitatea Politehnica din Bucureşti, 2019. 3 - 3 Pascu, A., Oleksik, V. Calculul structurilor utilizând metoda elementului finit, Editura Universității "Lucian Blaga" din Sibiu, Sibiu, 2014. - - 4 Popa A.C.V., Cerbu C. Introducere în Metoda Elementelor Finite, Editura Universității Transilvania din Braşov, 2013.
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problems. 3 - Modeling and analysis of structures for stability under Blackboard 3 - Finite element modeling for solving fracture mechanics presentation and interactive discussions 3 - Modeling and calculation with finite elements under variable loads – mechanical fatigue. 3 - - Peculiarities of finite element analysis in the case of 3 - - - Modeling and simulation of heat propagation and 3 - - - Aspects of applying finite element analysis for modeling 3 - - Bibliography 1 Baba, M,N. O analiză de ansamblu a metodelor actuale de proiectare pe baza duratei de viață la solicitări variabile, Editura Agir, 2021 http://www.agir.ro/buletine/3202.pdf 2. Radeş, M. Analiza cu elemente finite. Bucureşti, Universitatea Politehnica din Bucureşti, 2019. 3 - 3. Pascu, A., Oleksik, V. Calculul structurilor utilizând metoda elementului finit, Editura Universității "Lucian Blaga" din Sibiu, 2014. Popa A.C.V., Cerbu C. Introducere în Metoda Elementelor Finite, Editura Universității Transilvania din Braşov, 2013. 5. 5. Mănescu, T.Şt., Nedelcu, D. Analiza structurală prin metoda elementului finit, Editura Orizonturi Universitare, Timişoara, 2005. 6.
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8.2 Project Teaching-learning Number of hours Remarks
methods
Simulation of the structural behavior of a 3D frame: static -
analysis with large specific displacements and strains 2
(geometric nonlinearity): Abaqus CAE software.
Modeling the structural behavior of a 3D support-bracket -
part: static analysis with physical (material) nonlinearity:
Abaqus CAE software.

data, preparing reports

of results, and critically

analysis of results

3

3

software.

Structural simulation of a 3D pump assembly: static

conditions of material nonlinearity and geometric

nonlinearity): Abaqus CAE software. CAE.

analysis with general nonlinearity. (which cumulates the

Nonlinear static analysis of stability (buckling) in the critical

and post-critical regime of cylindrical shells subjected to

torsion, using the arc-length algorithm: Abaqus CAE

_

Simulation of crack propagation under static loading of a			_
CT-type specimen made of steel, with a pre-existing crack		3	
using the XFEM methodology: Abaqus CAE software.			
Simulation of variable loading (uniaxial fatigue) of a shock			-
absorber type part within the low durability range (LCF)		2	
using the direct-cycle method: Abaqus CAE software.			
Modeling the response to variable loads (multiaxial fatigue)			-
of a shaft-type part loaded in the high durability range	Solving practical	3	
(HCF): Abaqus CAE and FE-safe software.	applications, processing		
Introduction to multidisciplinary finite element modeling.	data, preparing reports		-
Coupling of analyses (thermal and mechanical effects) for	of results, and critically	3	
the case of a pressure vessel: Abaqus CAE software.	analysis of results		
Harmonic analysis (frequency response) for an anchor part:		D	-
Abaqus CAE software.		C	
Explicit dynamic analysis of a rectangular metal plate			-
subjected to transverse ballistic impact with a spherical		3	
projectile: Abaqus CAE software.			

Bibliography

1. Baba, M, N., Grovu, M., Păuna, C., Runcianu, C. Proiectarea pe baza duratei de viață – Îndrumar de laborator, Reprografia Universității Transilvania din Brașov, 2020.

2. Khennane, A. Introduction to finite element analysis using MATLAB® and Abaqus. CRC Press, 2013.

3. Cerbu, C, and Popa, A.C.V. Modelarea structurilor mecanice: aplicații în Abaqus. Editura Universității Transilvania, 2013.

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7. Pană, T., Pastramă, St.D. Integritatea structurilor metalice, Editura Fair Partners, Bucuresti, 2000.

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers in the field of study)

The skills acquired will be necessary for design engineers in mechanical engineering, industrial engineering, and automotive engineering who work in design companies, as well as for technological engineers.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage				
			of the final grade				
10.4 Course	Six short-answer questions to test						
	the knowledge of fundamental	Written exam (1 hour)	50%				
	terms and concepts						
10.5 Seminar/ laboratory/	Submitting results reports for	Project milestones, deadlines,					
project	projects developed during the	and achievement of objectives	50%				
	semester on time	set within the project themes.					
10.6 Minimal performance standard							

• For the written theory exam, the minimum passing grade is 5 (five): The student must demonstrate the ability to exemplify and justify the answers to the theoretical questions graphically.

- The minimum passing grade for the project is 5 (five): The condition for passing is that each project topic must be scored with a minimum of 5 (five). The student must demonstrate the ability to solve each project topic based on the basic theoretical principles presented in the course and discussed when granting visas.
- The final grade consists of 0.5 (Written theory exam) + 0.5 (Project).

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024.

Prof.dr.ing. Ioan Călin ROȘCA

Vosca

Dean

Assoc. prof. dr. eng. Marius N. BABA,

Course holder

Note:

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Assoc. prof. dr. eng. Marius N. BABA,

Holder of project

- 1) Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: **FC** (fundamental course) / **DC** (course in the study domain)/ **SC** (speciality course)/ **CC** (complementary course); for the Master level, select one of the following options: **PC** (proficiency course)/ SC (synthesis course)/ **AC** (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course		Prof	Professional internship					
2.2 Course convenor								
2.3 Seminar / laboratory / project								
convenor								
2.4 Study year	Ш	2.5 Semester	Ι	2.6 Evaluation type	С	2.7 Course	Content ³⁾	PC
						status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	12	out of which:		3.3 Project	12	
		3.2 lecture				
3.4 Total number of hours in	168	out of which:		3.6. Project	168	
the curriculum		3.5 lecture				
Time allocation					hours	
Study of textbooks, course support, bibliography and notes					20	
Additional documentation in libraries, specialized electronic platforms, and field research						
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays					60	
Tutorial						
Examinations						
Other activities					20	
3.7 Total number of individual learning hours -						
3.8 Total number per semester -						

4. Prerequisites (if applicable)

3.9 Number of credits⁴⁾

4.1 curriculum-related	
4.2 competences-related	• To be able to do projects

6

5.1 for course development	
5.2 for seminar/ laboratory/	• In the University laboratories and in the frame of Schaeffler Romania Company.
project development	

6. Specific competences

		C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems					
Ja	ces	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate					
siol	ten	design concepts;					
ofes	npe	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects					
Pro	L.O.1.3. The graduate can use the technical documentation in the technical process, in genera						
	particular, for the realization of propulsion systems;						
		CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering					
		L.O.1.1 The graduate can adequately use specialized information in professional communication.					
al l	seou	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology					
vers	eter	in the field of mechanical engineering.					
ans	mp(L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a					
Ē	CO	² propulsion system/mechanical system.					

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course	• To do a project / semester that demonstrate engineering skills acquired during the
objective	second year semesters
7.2 Specific objectives	• Improving knowledge acquired in the two semesters of the second year of study
	Defining a theme to be continued at master's thesis

8. Content

8.1 Project	Teaching methods	Remarks
Identify issues for project practice		
Establishing project design practice		
Identification of development directions of the theme	Individual or team work	
Analysis of the actual situation		
Determination of the solutions encountered problems		
Presentation of projects		

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The topic is made with the company Schaeffler Romania is centered on a theme of its own

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage of the final grade			
10.4 Course						
10.5 Project	Scientific level of the project	Oral presentation	100%			
10.6 Minimal performance standard						
Students must prove, by design, the properties of terms and technical foundations.						

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

9900

Dean

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Course holder

Not the case

Individual holder

Note:

- ¹⁾ Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain) / SC (speciality course) / CC (complementary course); for the Master level, select one of the following options: PC (proficiency course) / SC (synthesis course) / AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of course		Professional Intership						
2.2 Course convenor								
2.3 Seminar/ laboratory/ project								
convenor	convenor							
2.4 Study year	Ш	2.5	2	2.6 Evaluation type	С	2.7 Course	Content ³⁾	PC
		Semester				status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of bours per week	77	out of which	0	3 3 Project	77
5. I Number of flours per week	22		0		~~~
		3.2 lecture			
3.4 Total number of hours in	308	out of which:	0	3.6. Project	308
the curriculum		3.5 lecture			
Time allocation					hours
Study of textbooks, course support, bibliography and notes				75	
Additional documentation in libraries, specialized electronic platforms, and field research					60
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays				85	
Tutorial					48
Examinations				2	
Other activities					38
3.7 Total number of individual learning hours					
3.8 Total number per semester					

4. Prerequisites (if applicable)

3.9 Number of credits⁴⁾

4.1 curriculum-related	
4.2 competences-related	To be able to do projects

20

5.1 for course development	
5.2 for seminar/ laboratory/	• In the University laboratories and in the frame of Schaeffler Romania Company.
project development	

6. Specific competences

		C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems
lal	ces	L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
sion	ten	design concepts;
ofes	npe	L.O.1.2. The graduate can analyze the principles that must be used in the development of technical projects
Pre	COL	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in
		particular, for the realization of propulsion systems;
		CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
		L.O.1.1 The graduate can adequately use specialized information in professional communication.
al	seou	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology
vers	eter	in the field of mechanical engineering.
ans	mp	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a
	0	

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• To do a project / semester that demonstrate engineering skills acquired			
	during the second year semesters			
7.2 Specific objectives	• Improving knowledge acquired in the two semesters of the second year of			
	study			
	Defining a theme to be continued at master's thesis			

8. Content

8.1 Project	Teaching methods	Remarks
Identify issues for project practice		
Establishing project design practice		
Identification of development directions of the theme	Individual or team work	
Analysis of the actual situation		
Determination of the solutions encountered problems		
Presentation of projects		

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

The topic is made with the company Schaeffler Romania is centered on a theme of its own

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage		
			of the final grade		
10.4 Course					
10.5 Project	Scientific level of the project	Oral presentation	100%		
10.6 Minimal performance standard					
 Students must prove, by design, the properties of terms and technical foundations. 					

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

98C2



Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Not the case

Individual holder

Course holder

Project holder

- ¹⁾ Field of study select one of the following options: Bachelor / Master / Doctorat (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: Bachelor / Master / Doctorat;
- ³⁾ Course status (content) for the Bachelor level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the Master level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

1. Data about the study programme

1.1 Higher education institution	Transilvania University of Brașov
1.2 Faculty	Mechanical Engineering
1.3 Department	Mechanical Engineering
1.4 Field of study ¹⁾	Mechanical Engineering
1.5 Study level ²⁾	MASTER
1.6 Study programme/ Qualification	Practical Integrated Methods for engines engineering

2. Data about the course

2.1 Name of cour	se		Disertation project activity					
2.2 Course conve	enor							
2.3 Seminar/ lab	orato	ry/ project						
convenor								
2.4 Study year	Ш	2.5	2	2.6 Evaluation type	С	2.7 Course	Content ³⁾	PC
		Semester				status	Attendance type ⁴⁾	CPC

3. Total estimated time (hours of teaching activities per semester)

3.1 Number of hours per week	6	out of which:	0	3.3 Project	6
		3.2 lecture			
3.4 Total number of hours in	84	out of which:	0	3.6. Project	84
the curriculum		3.5 lecture			
Time allocation					hours
Study of textbooks, course support, bibliography and notes				15	
Additional documentation in libraries, specialized electronic platforms, and field research					25
Preparation of seminars/ laboratories/ projects, homework, papers, portfolios, and essays				18	
Tutorial				14	
Examinations					1
Other activities					11
3.7 Total number of individual learning hours					
3.8 Total number per semester					

4. Prerequisites (if applicable)

3.9 Number of credits⁴⁾

4.1 curriculum-related	•	Complete all disciplines along the four years of southern
4.2 competences-related	•	To be able to do projects

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5.1 for course development	
5.2 for seminar/ laboratory/	• In the University laboratories and in the frame of Schaeffler Romania Company.
project development	

6. Specific competences

Professional competences	C1. Ability to develop products and define criteria for selecting design solutions for propulsion systems L.O.1.1. The graduate can conceive sketches and design elements necessary to develop and communicate
	0.12 The graduate can analyze the principles that must be used in the development of technical projects:
	L.O.1.3. The graduate can use the technical documentation in the technical process, in general and, in particular, for the realization of propulsion systems;
	C2. The ability to apply simulation and testing methods for propulsion systems and to use specialized programs for design (CAD/CAF)
	L.O.2.1. The graduate can perform the simulation of the behavior of the models of propulsion systems based on specialized software;
	L.O.2.2. The graduate can develop test protocols and interpret and analyze data collected during testing to formulate conclusions and solutions;
	L.O.2.3. The graduate can develop, design and make prototypes for the evaluation of propulsion equipment tests;
	L.O.2.4. The graduate can use assisted engineering software specific to the design of propulsion systems (dedicated software for CAE).
	L.O.2.5. The graduate can use computer-aided design systems (dedicated CAD software);
	C3. Coordination of the quality management system and project management
	L.O.3.1. The graduate can plan, coordinate and direct all production activities in order to ensure the quality of
	the products;
	L.O.3.2. The graduate can carry out activities related to quality control by performing inspections and tests of services, processes or products;
	L.O.3.3. The graduate can manage and plan various resources required for a specific project and monitor the
	progress of the project to achieve a specific objective within a specific period of time and with a predetermined
	budget;
	L.O.3.4. The graduate can perform cost and financial benefit analysis for a project over a period of time.
	CT1. Definition and/or use of concepts, theories and scientific methods in the field of mechanical engineering
	L.O.1.1 The graduate can adequately use specialized information in professional communication.
ies	L.O.1.2 The graduate can apply the acquired theoretical and practical knowledge, methods and terminology in
enc	the field of mechanical engineering.
Ipet	L.O.1.3 The graduate has the ability to coordinate the activity of conception, calculation and design of a
СОП	propulsion system/mechanical system.
sal	CT3. Preparing and presenting reports describing the results and processes of scientific or technical research.
svei	L.O.3.1 The graduate can write and present technical reports for the semester practice and/or for the discipline
Trans	projects, going through all the necessary stages, from documentation, idea/concept, modeling/simulation to
	testing/validation.
	L.U.3.3 The graduate works independently for the purpose of scientific information and to obtain the data
	necessary to solve the project topics; identify own sources of documentation.

7. Course objectives (resulting from the specific competences to be acquired)

7.1 General course objective	• a project demonstrating the engineering capacities acquired during the two	
	years of study	
7.2 Specific objectives	Establishment of the project structure	
	1. Table of Contents	
	2. Introduction (Scientific importance, applicability, realization)	
	3. Current status and trends in the field of proposed theme	
	4. Modeling and simulation of the proposed solution	
	5. Testing the Model	

	6. Design of component parts		
· · · · · · · · · · · · · · · · · · ·	7. Economic Analysis		
	8. Conclusions		
	9. Bibliography		
	It is recommended to:		
	• Achievement of the draft Diploma in partnership with Schaeffler Romania		
	Company;		
	• Lucrarea, redactată pe hârtie A4, va cuprinde minimum 75 de pagini și		
	maxim 90 pagini;		
	• The support will be made with video support (projector) being developed in		
	Power Point and on drawings with technical drawing of execution;		
	• The work will be done before a Commission with the consent of the		
	scientific coordinator.		

8. Content

8.1 Project	Teaching methods	Remarks
Identify issues for project practice		2 hours
Reviewing the theoretical foundations required for the project theme		1 hour
Establishing the table of contents and bibliography	Individual or team	1 hour
Analysis of the current stage and trends in the field of the Diploma project	work	20 hours
(scientific importance, applicability, realization)		
Identification of the theme development directorates in the dissertation project		4 hours
Theoretical substantiation of the basis of diploma		28 hours
Experimental substantiation of the basis of diploma		28 hours

9. Correlation of course content with the demands of the labour market (epistemic communities, professional associations, potential employers)

• Students must acquire the basics of the technique

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage			
			of the final grade			
10.4 Course						
10.5 Project	Scientific level of the project	Oral presentation	100%			
10.6 Minimal performance standard						
Students must prove, by design, the properties of terms and technical foundations.						

This course outline was certified in the Department Board meeting on 27/09/2024 and approved in the Faculty Board meeting on 30/09/2024

Prof.dr.ing. Ioan Călin ROȘCA,

Jesco

Dean

Prof.dr.ing. Maria Luminița SCUTARU,

Head of Department

Not the case

Course holder

- 1) Field of study select one of the following options: BA/MA/PhD. (to be filled in according to the forceful classification list for study programmes);
- ²⁾ Study level choose from among: BA/MA/PhD;
- ³⁾ Course status (content) for the BA level, select one of the following options: FC (fundamental course) / DC (course in the study domain)/ SC (speciality course)/ CC (complementary course); for the MA level, select one of the following options: PC (proficiency course)/ SC (synthesis course)/ AC (advanced course);
- ⁴⁾ Course status (attendance type) select one of the following options: CPC (compulsory course)/ EC (elective course)/ NCPC (non-compulsory course);
- ⁵⁾ One credit is the equivalent of 25 study hours (teaching activities and individual study).

Project holder