### **SYLLABUS**

# 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Automation and Computer Science
1.3	Department	Automation
1.4	Field of study	Systems Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Automation and Applied Informatics (in English)
1.7	Form of education	Full time
1.8	Subject code	28.00

# 2. Data about the subject

2.1	Subject name			Mechanics			
2.2	2.2 Subject area			Mechanical Engineering			
2.3	Course responsible/lecturer			S.l.dr.ing. Ciprian	-Radu R <i>A</i>	ND - ciprian.rad@mdm.ut	cluj.ro
2.4	2.4 Teachers in charge of seminars			S.l.dr.ing. Ciprian	-Radu R <i>A</i>	ND - <u>ciprian.rad@mdm.ut</u>	cluj.ro
2.5 Year of study 2 2.6 Semester 4		2.7 Assessment	С	2.8 Subject category	DID DI		

### 3. Estimated total time

3.1 Number of hours per week	3	3.2 of which, course:	2	3.3 applications:	1
3.4 Total hours in the curriculum	100	3.5 of which, course:	28	3.6 applications:	14
Individual study					
Manual, lecture material and notes, bibliography					
Supplementary study in the library, online and in the field					20
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					
Tutoring					3
Exams and tests					3
Other activities					0

3.7	Total hours of individual study	58
3.8	Total hours per semester	100
3.9	Number of credit points	4

# 4. Pre-requisites (where appropriate)

4.1 Curriculum Physics, Mathematics, Informatics		Physics, Mathematics, Informatics
4.2	Competence	Mathematics, Physics, Informatics, Measurement Techniques,
	Competence	Technical Drawing

# 5. Requirements (where appropriate)

5.1 For	For the course	Face to face: video projector, blackboard with white and colored
	For the course	chalk, whiteboard with colored markers.

		Face to face: video projector, blackboard with white and colored
5.2	For the applications	chalk, whiteboard with colored markers, hands on sessions on
		representative equipment from laboratory.

# 6. Specific competences

Professional competences	C1 - Operating with basic Mathematical and Physical knowledge, Measurement Techniques, Technical Drawing, Mechanical Engineering, Chemistry and Electronics in the field of Automation and Applied Informatics (4 credits).
Cross	CT2 - Identify roles and responsibilities in an interdisciplinary team, making decisions and assigning tasks, applying techniques and effective work relationships within the team.

# 7. Discipline objectives (as results from the key competences gained)

		To know the structure, operation, and the guidelines of
7.1	General objective	design of mobile mechanical systems that can be found in
		the structure of mechatronic systems, and which integrates
		mechanical components, electrical, electronics and
		information technology.
		To know the main types of mobile mechanical systems
		(mechanisms), the main problems related to their study, the
		terminology, and the dedicated technical drawing language
		and the specific aided design methods.
	Specific objectives	To communicate effectively in writing and orally with
		specialists from the field of mechanical engineering.
		To use methods and systems for measuring functional
		parameters of various mobile mechanical systems.
		To use mathematical concepts and the suitable methods and
		software packages to simulate various rigid and mobile
7.2		mechanical systems.
		To participate and apply the obtained knowledge in
		interdisciplinary research and design teams.
		To analyze and interpret experimental data from the field of
		mechanical engineering.
		To understand and to critically analyze technical solutions
		from the field of mechanical engineering.

#### 8. Contents

8.1. Lecture (syllabus)	Teaching methods	Notes
C1. Introduction to Mechanical Engineering. Hardware structure		
of mechatronic systems. The role of mechanisms and mechanical		
transmissions in their structure (2 hours)		
C2. Structural analysis of planar mechanisms – Part 1 (2 hours)		
C3. Structural analysis of planar mechanisms – Part 2 (2 hours)		
C4. Kinematic analysis of planar mechanisms – Part 1 (2 hours)		
C5. Kinematic analysis of planar mechanisms – Part 2 (2 hours)	Free exposure at	
C6. Static force analysis of planar mechanisms (2 hours)	blackboard	
C7. Dynamic force analysis of planar mechanisms (2 hours)	combined with multimedia	-
C8. Analysis and synthesis of gear mechanisms – Part 1 (2 hours))	presentations	
C9. Analysis and synthesis of gear mechanisms – Part 2 (2 hours))		
C10. Spur gear design (2 hours)		
C11. Analysis and synthesis of cam mechanisms – Part 1 (2 hours)		
C12. Analysis and synthesis of cam mechanisms – Part 2 (2 hours)		
C13. The balancing of mechanisms and machines (2 hours)		
C14. Mechanisms for industrial robots (2 hours)		

### Bibliography

- [1] Robert L. Norton, Design of Machinery: An Introduction to The Synthesis and Analysis of Mechanisms and Machines, Fifth Edition, McGraw Hill, 2011.
- [2] Robert L. Norton, Machine Design: An Integrated Approach, Fifth Edition, Prentice Hall, 2011.
- [3] David H. Myszka, Machines & Mechanisms: Applied Kinematic Analysis, 4th Edition, Pearson, 2011.
- [4] Eric Constants, Karl B. Dyer, Introduction to Mechanism design with computer applications, 1st edition, CRC Press, 2018.
- [5] Antonio Simón Mata et al., Fundamentals of Machine Theory and Mechanisms, Springer, 2018.
- [6] Ye Zhonghe, Lan Zhaohui, M.R. Smith, Mechanisms and Machine Theory, Higher Education Press, 2001.
- [7] Cyrus Raoufi, Design of Mechanism with SolidWorks Motion Analysis and MATLAB/Simscape, KYRA Engineering Serices Inc., Canada, 2019.
- [8] John J. Uicker, Jr. et al., Theory of Machines and Mechanisms, Fifth Edition, Oxford University Press, 2016.
- [9] Calin Rusu, Mecanisme, U.T. Press, Cluj-Napoca, 2021.
- [10] V. Handra-Luca, Organe de mașini și mecanisme, Editura didactică și pedagogică București, 1975.
- [11] Voinea, R., ş.a., Introducere în mecanica solidului cu aplicații în inginerie, Ed.Academiei, București, 1985.
- [12] Szekely, E., Dali, A., Mecanisme, Ed.UT Pres, Cluj-Napoca, 1993.

Teaching methods	Notes
Eroo oynosuro at	
·	
presentations	-
	Free exposure at blackboard combined with multimedia presentations

### **Bibliography**

- [1] Robert L. Norton, Design of Machinery: An Introduction to The Synthesis and Analysis of Mechanisms and Machines, Fifth Edition, McGraw Hill, 2011.
- [2] Robert L. Norton, Machine Design: An Integrated Approach, Fifth Edition, Prentice Hall, 2011.
- [3] David H. Myszka, Machines & Mechanisms: Applied Kinematic Analysis, 4th Edition, Pearson, 2011.
- [4] Olimpiu Tatar, Elemente de inginerie mecanică : îndrumător de laborator. Partea 1, U.T.Press, Cluj-Napoca, 2013.
- [5] Calin Rusu, Mecanisme, U.T. Press, Cluj-Napoca, 2021.
- [6] Handra-Luca, V., Mecanisme, Ed.UT Pres, Cluj-Napoca, 1981.
- [7] Handra-Luca, V., ş.a.— Introducere în teoria mecanismelor, Editura Dacia, Cluj-Napoca, vol. I-II, 1982, 1983.
- [8] Maros, D., ş.a. Mecanisme, Indrumător de lucrări, Lito. I.P.C-N, Cluj-Napoca, 1984.
- [9] Szekely, E., Dali, A., Mecanisme, Ed.UT Pres, Cluj-Napoca, 1993.

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The course curriculum exists in universities and faculties in the country and abroad. Its content is in conjunction with the expectations of community representatives, professional associations, and employers in the field of Automation and Applied Informatics.

By learning theoretical concepts and addressing practical aspects included in the discipline entitled Mechanical Engineering, students acquire a consistent stock of knowledge, in accordance with partial competencies required for possible occupations provided in Grid 1-RNCIS.

### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the
Activity type	10.1 Assessment criteria	10.2 Assessment methods	final grade
	The course ends with a		
	face-to-face exam		
	(written test with multiple	The mark is evaluated based on	
10.4 Course	choice, short answer	the score obtained at the face-	70%
10.4 Course	questions and seminar	to-face exam	70%
	problems).	to face exam	
	Mark: CM (from 1 to 10)		
	Every student gets a mark	The mark is evaluated based on	
10 F Applications	for his seminary activity		200/
10.5 Applications		the optional assignments during	30%
	Mark: SM (from 1 to 10)	the semester	

10.6 Minimum standard of performance

The final grade is calculated using the following formula:  $FM = 0.7 \cdot CM + 0.3 \cdot SM$ 

Mandatory condition to pass the exam: FM≥5

Date of filling in: 15.06.2024		Title Surname Name	Signature
	Lecturer	S.I.dr.ing. Ciprian-Radu RAD	
	Teachers in charge of application	S.I.dr.ing. Ciprian-Radu RAD	

<u> </u>	
Date of approval in the department	Head of department Prof.dr.ing. Honoriu VĂLEAN
Date of approval in the faculty	Dean Prof.dr.ing. Mihaela DINSOREANU