Syllabus

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Automation and Computer Science
1.3 Departament	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 (English)
1.7 Form of education	Full time
1.8 Subject code	54.10

2. Data about the subject

2.1 Subject name		Digital Control of Machine Tools				
2.2 Course responsible/lecturer			Sl.dr.ing. Sorin HERLE, sorin.herle@aut.utcluj.ro			
2.3 Teachers in charge of a	pplica	ations	Sl.dr.ing. Sorin HERLE, sorin.herle@aut.utcluj.ro			
2.4 Year of study	4	4 2.5 Semester 2		2	2.6 Assessment (E/C/V)	Е
2.7 Type of subject $\frac{DF - fundamental,}{DI - compulsory, D}$			DD -	- in th	e field, DS – specialty, DC – complementary	DS
			00 – e	electiv	ve, Dfac – optional	DO

3. Estimated total time

5	of which:	Course	2	Seminar	0	Laboratory	3	Project	0
Number of hours per semester 70 of which: course 28 Seminar 0 Laboratory 42 Project							0		
3.3 Individual study									
(a) Manual, lecture material and notes, bibliography									14
(b) Supplementary study in the library, online and in the field								10	
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								14	
(d) Tutoring								14	
(e) Exams and tests								3	
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3.4 Total hours of individual study (sum of (3.3(a)3.3(f)))	55		
3.5 Total hours per semester (3.2+3.4)			
3.6 Number of credit points			

4. Pre-requisites (where appropriate)

4.1 Curriculum	Robot control systems, CAD in automation
4.2 Competence	CAD

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	The laboratory activities are mandatory

6. Specific competences

6.1 Professional competences	C1 Using automation fundamentals, methods of modeling, simulation, identification and analysis processes, computer-aided design techniques. C5 Application development and implementation of algorithms and automated management structures, using the principles of project management, programming environments and technologies based on microcontrollers, DSPs, programmable logic controllers, embedded systems.
6.2 Cross competences	N/A

7. Course objectives

7.1 General objective	Developing skills in CNC machines field.
7.2 Specific objectives	The assimilation of specific theoretical knowledge of materials processing using
	CNC machines.
	Developing skills in programming CNC machines.

8. Contents

No.hours	Teaching methods	Notes
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Bibliography

- 1. Sorin Herle, Digital Control of Machine Tools, lecture notes, 2022, http://rocon.utcluj.ro/sorin/DCMTc.html
- 2. Peter Smid, CNC Tips and Techniques: CNC Tips and Techniques, 200 pages, Publisher: Industrial Press (February 15, 2013), Language: English, ISBN-10: 0831134720, ISBN-13: 978-083113472;
- 3. Peter Smid, CNC Programming Techniques: An Insider's Guide to Effective Methods and Applications, Industrial Press 2005;
- 4. Peter Smid, CNC Programming Handbook, Third Edition [Hardcover], 600 pages, Publisher: Industrial Press, Inc.; 3 edition (November 26, 2007), Language: English, ISBN-10: 0831133473, ISBN-13: 978-0831133474

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8.2 Aplications** (seminar/laboratory/project)	No.hours	Teaching methods	Notes
The use of EXSL-WIN software for programming of CNC machines	3		
Programming linear movements for a milling machine	3		
Programming circular movements for a milling machine	3		
Programming face milling and end milling operations	3		Software
Programming pocket milling	3		used:
Programming drilling operations on a milling machine	3	Tutorials and	EXSL-WIN,
Programming milling operations using cycles. Part I	3	applications face to	CADEM
Programming milling operations using cycles. Part II	3	face or online on	CapsMill
Programming turning operations	3	Teams/Team Viewer	CADEM
Programming turning operations using cycles	3		CapsTurn
Programming using Caps Mill CAD-CAM software	3		
Programming using Caps Turn CAD-CAM software	3		
Programming of PC F020 milling machine	3		
Programming of CH-A01 milling machine	3		
** Fach student will shoose 12 of the 16 proposed laboratories	•		•

** Each student will choose 12 of the 16 proposed laboratories.

Bibliography

- 1. Sorin HERLE, Digital control of machine tools, UTPress, ISBN 978-606-737-223-6, 2017;
- 2. Sorin HERLE, Digital control of machine tools, 2022 (on-line: http://rocon.utcluj.ro/sorin/DCMTI.html);

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

Skills acquired to this discipline will be useful to the engineers dealing with programming CNC machines.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Questions and/or exercises	Written exam (theory and exercises) or tests at the end of each course. The average of the tests can, on request, replace the exam if a minimum of 70 points out of a maximum of 140 have been accumulated.	50%
Seminar			
Laboratory	Solving applications proposed every laboratory work.	Evaluation at the end of each laboratory according to the grading scale attached to each laboratory documentation and / or colloquium at the end of the semester.	50%
Project	-	-	-
Minimum standa	rd of performance: $E \ge 5$, $L \ge 5$		

Date of filling in:		Title Firstname NAME	Signature
29.06.2022	Course	sl.dr.ing. Sorin HERLE	
Aplications	Aplications	sl.dr.ing. Sorin HERLE	

Date of approval by the Department Board	Head of Departament Prof.dr.ing. Honoriu VĂLEAN
Date of approval by the Faculty Council	Dean Prof.dr.ing. Liviu Cristian MICLEA