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	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	14.

2. Data about the subject

2.1 Subject name			Sport	Sport I			
2.2 Course responsible/l	ourse responsible/lecturer						
2.3 Teachers in charge of laboratory/ project	f semir	nars/	Conf.dr. Rusu Alina: <u>Alina.Rusu@mdm.utcluj.ro</u> , Şef lucr.dr. Olănescu Mihai: <u>Mihai.Olanescu@mdm.utcluj.ro</u> , Şef lucr.dr. Radu Sabău: <u>Radu.Sabau@mdm.utcluj.ro</u> , Şef lucr.dr. Grosu Vlad: <u>Grosu.Vlad@mad.utcluj.ro</u> , Asis.dr. Suciu Adrian: Adrian.Suciu@mdm.utcluj.ro				
2.4 Year of study	ı	2.5 Semester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)			V		
DF – fundamen		ntală, DD) — în c	domeniu, DS – de specialitate, DC – complementară	DC		
2.7 Subject category DI – Impusă, Do		Op – opţ	ionalò	ń, DFac – facultativă	DI		

3. Estimated total time

3.1 Number of hours per week	2	of which:	Course		Seminars	2	Laboratory	Project	
3.2 Number of hours per	28	of which:	Course		Seminars	28	Laboratory	Drainet	
semester	28	or which:	Course		Seminars	28	Laboratory	Project	
3.3 Individual study:									
(a) Manual, lecture materia	al and r	otes, bibli	ography						-
(b) Supplementary study in the library, online and in the field							-		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							-		
(d) Tutoring						-			
(e) Exams and tests						22			
(f) Other activities:						-			
3.4 Total hours of individual study (suma (3.3(a)3.3(f)))									

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	22
3.5 Total hours per semester (3.2+3.4)	50
3.6 Number of credit points	2

4. Pre-requisites (where appropriate)

4.1 Curriculum	
4.2 Competence	Physically fit, necessary skills, knowledge, skills and abilities gained in classes I-
	XII

5. Requirements (where appropriate)

5.1. For the course	
5.2. For the applications	Muncii Blvd, no.103-105, Cluj-Napoca,
	Politehnica Swimming Complex Sports Hall,
	Outdoor and Fitness - Complex Polytechnic

6. Specific competence

6.1 Professional competences	N/A
6.2 Cross competences	CT2 – Identifying, describing and conducting processes in the projects

management field, assuming different roles inside the team and clearly and
concisely describing, verbally or in writing, in Romanian and in an international
language, the own results from the activity field.

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

7.1 General objective	 ensure the maintenance and improving of health by using exercise in combination with natural quenching factors (air, water, sun, etc.) in order to increase the physical and intellectual work potential and to form personality and character; ensures normal and harmonious physical development; ensures recreation, restoration, recovery of the body of students; - increases the body
	capacity for resistance to illness; - assures the acquisition of skills and skills of general and sportspecific movement; - ensures the development of psychomotor skills and moral and willing skills; - ensures the formation of the habit of exercise of physical exercises in leisure time.
7.2 Specific objectives	 extending the core of basic movements, application-utilitarian and elementary motor skills, and developing related motor skills Independent practice of physical exercise, games and various sports manifestation of team spirit and competition, depending on a system of accepted rules

8. Contents

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Improvement and maintenance of health, athletic ability and fitness			
Improving technical exercises learned before using tactic tasks			
Automatization of technical and tactics in game conditions (competition).		intonostivo	
Learning regulations of different sports, to be able to practice and organize leisure-time sport activity.		interactive	
Necessary skills to practice independent physical activity			
Improving the drills, combinations, schemes in different sport games			
Close the school situation by passing physical test			

Bibliography

- 1. Curs de Educație fizică Litografiat UTC-N
- 2. Dezvoltare fizică generală pentru studenți UTC-N
- 3. Cultură fizică pentru tineret UTPRES

*Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

The acquired skills will be required for employees who work in environments that require physical activity

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course			
Seminar	Medical Exemptions: Minimum 5 attendance to support the essay (assessment). At least 5 attendance to support control samples	The theme for the essay is chosen from the exposed topics in the first month of the semester. Presentation of the essay. Initial testing at the beginning of the semester (the 4 control	100%

	samples). Attendance at hours and sustaining of control samples. At the trial tracks progress on initial testing. Control samples: - Applied sports route In case of online teaching activity: - Essay with two topics on the Microsoft Teams platform	100%
Laboratory		<u>-</u>
Project		
	rd of performance: eria of evaluation with emphasis on active participation in class, advancements, sport	s skills.

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
	Applications	Ass.prof.PhD. Alina Rusu,	
		Lect.PhD. Olănescu Mihai,	
		Lect.PhD. Radu Sabău,	
		Lect.PhD. Grosu Vlad,	
		As.PhD. Adrian Suciu	

Date of approval in the department	Head of department Prof.dr.ing. Rodica Potolea
Date of approval in the Faculty Council	Dean Prof.dr.ing. Liviu Miclea