SYLLABUS

1. Data about the program of study

1.1 Institution	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	27.

2. Data about the subject

2.1 Subject name			Computer Assisted Graphics			
2.2 Course responsible / I	ectur	er	Prof. dr. eng. Gorgan Dorian - dorian.gorgan@cs.utcluj.ro			
2.3 Teachers in charge of laboratory / project	semi	nars /	Assoc. prof. dr. eng. Bacu Victor - victor.bacu@cs.utcluj.ro Lect.dr.eng. Adrian Sabou - adrian.sabou@cs.utcluj.ro Lect dr.eng. Constantin Nandra - constantin.nandra@cs.utcluj.ro			
2.4 Year of study	П	2.5 Sem	nester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		E	
2.7 Cubicat astagamı	DF –	fundam	entală, DD – în domeniu, DS – de specialitate, DC – complementară		DF	
2.7 Subject category DI – Impusă,		DOp – c	POp – opțională, DFac – facultativă			

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars	Laboratory	2	Project	
3.2 Number of hours per semester	56	of which:	Course	28	Seminars	Laboratory	28	Project	
3.3 Individual study:		•					•		
(a) Manual, lecture material and notes, bibliography						20			
(b) Supplementary study in the library, online and in the field						6			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						10			
(d) Tutoring						3			
(e) Exams and tests						5			
(f) Other activities:						0			
2.4 Total hours of individual study	, lcum	12 2/2) 3	2 (f)))		11			•	

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	44
3.5 Total hours per semester (3.2+3.4)	100
3.6 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer programming (C language)
4.2 Competence	Applications development in C programming language

5. Requirements (where appropriate)

5.1. For the course	Projector, computer
5.2. For the applications	Laboratory attendance is mandatory
	Study of laboratory materials from the server

6. Specific competence

6.1 Professional competences	C3 – Problems solving using specific Computer Science and Computer
	Engineering tools (4 credits)
	C3.1 – Identifying classes of problems and solving methods that are specific to
	computing systems
	C3.2 – Using interdisciplinary knowledge, solution patterns and tools, making
	experiments and interpreting their results

	C3.3 – Applying solution patterns using specific engineering tools and mehods C3.4 – Evaluating, comparatively and experimentally, the available alternative solutions for performance optimization C3.5 – Developing and implementing informatic solutions for concrete			
	problems			
6.2 Cross competences	N/A			

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

7.1 General objective	Learning about the architecture of a graphic system, the study of the graphic pipeline, the study of 2D graphic algorithms
7.2 Specific objectives	 Creation of the graphical model of a scene of objects Implementation of the basic algorithms that form the core of a graphic system Development of graphic applications in a high-level programming language (C, C++) Implementation of the main phases of the graphic transformation pipeline

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes	
Introduction. History. Examples	2			
Graphics systems – architecture, standards	2			
Graphics devices – logic and physics devices, input, output and interactive devices	2	New multimedia teaching approaches will be used in		
Graphics transformations pipeline – 2D and 3D transformations. Matrix operators	2			
Mathematics in computer graphics	2	classes.	During the	
Lines scan conversion algorithms	2	The course is] 	semester and
Circles scan conversion algorithms	2		before each exam there	
Polygons scan conversion algorithms	2	interactive and includes	are a few	
Clipping algorithms – point, line, polygon and text	2	demonstrations that	preparation	
Projections and viewing transformations	2	exemplify graphical	hours	
Photorealistic presentation of 3D objects – concepts, algorithms, examples	2	methods and algorithms.	planned.	
Color models – color perception, color space and standards, color in software design	2			
Graphics formats – vector and raster formats, data compression , Web technologies	2			
Graphics pattern grammars	2			
Pibliography		·		

Bibliography

- 1. Foley J.D., van Dam, A., Feiner, S.K., Hughes, J.F., "Computer Graphics. Principles and Practice". Addison-Wesley Publishing Comp.
- 2. Watt A., "3D Computer Graphics". Addison-Wesley.

In virtual library

Course resources, https://moodle.cs.utcluj.ro/

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Introduction to SDL	2	Documentation and	Each student
Mathematics in computer graphics: vectors	2	examples will be	will have to
Mathematics in computer graphics: matrices	2	available to the	develop a
Graphics transformations	2	students, prior to the	specific
Graphics transformations in SDL	2	laboratory classes,	project
Line rasterization using the Bresenham algorithm	2	on a dedicated	based on the
Clipping algorithms for graphical primitives	2	server. The students	knowledge
Viewing transformations	2	will work	acquired at
Triangle rasterization using barycentric coordinates	2	independently but	the

Intermediate assessment	2	will also be assisted	laboratory
Hidden surface removal using the z-buffer algorithm	2	by the teacher.	hours.
Bezier curves	2		
Color computation	2		
Final assessment	2		
Bibliography			
In virtual library			
Course and practical works, https://moodle.cs.utcluj.ro/			

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

This discipline is integrated into the Computers and Information Technology domain. The content is classic, yet modern, and introduces to students the fundamentals of graphic systems and 2D algorithms. The content of this discipline has been aligned with the information presented in similar disciplines from other major universities and companies from Romania, Europe and USA and has been evaluated by the authorized Romanian governmental agencies (CNEAA and ARACIS).

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	The written exam evaluates the understanding of the information presented in classes and the ability to apply this knowledge. The activity in class evaluates the active involvement of the students in the teaching process and their participation to the discussions, debates and other class activities during the entire semester.	Evaluation is performed through written exam and activity at the course.	50% (E) 10% (AC)
Laboratory	Laboratory assessment evaluates the practical abilities obtained by the students. Through homework assignments the students have the opportunity to develop their skill in applying the notions, concepts and methods presented in class.	Evaluation is performed through written and practical exam.	40% (L)

Minimum standard of performance:

Graduation requirement: M≥5; final mark M=0.5*E+0.4*L+0.1*AC

Condiția de participare la examen: L≥5

Date of filling in:	Teachers	Title First name Last name	Signature
29.06.2023	Course	Prof.dr.eng. Dorian Gorgan	
		Assoc.prof.dr.eng. Victor Bacu	
	Applications	Lect.dr.eng. Adrian Sabou	
		Lect.dr.eng. Constantin Nandra	

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