# **DISCIPLINE DESCRIPTION**

#### 1. Information on the study programme

1.1 Academic institution	UNIVERSITY OF ORADEA
1.2 Faculty	FACULTY OF ENVIRONMENTAL PROTECTION
1.3 Department	ENGINEERING OF FOOD PRODUCTS
1.4 Field of study	CONTROL AND EXPERTISE OF FOOD
	PRODUCTS
1.5 Cycle of study	BACHELOR
1.6 Study programme/Qualification	CONTROL AND EXPERTISE OF FOOD
	PRODUCTS/ENGINEER

## 2. Information on the discipline

2.1 Name of discipline	CC	COMPUTER AIDED GRAPHICS				
2.2 Course holder	Prof. PhD. Eng. CURILĂ MIRCEA					
2.3 Seminar/Laboratory/Project Assist.PhD. TODEA ADELA holder						
2.4 Year of study II 2.5 Seme	ster	Ι	2.6 Type of evaluation	Exam	2.7 Regime of discipline	С

(C) Compulsory; (O) Optional; (E) Elective

#### 3. Total estimate time (hours per semester of didactic activities)

3.1 Number of hours per week	4	out of which: 3.2	2	out of which 3.3	2
		course		seminar/laboratory/project	
3.4 Total hours in the curriculum	56	out of which: 3.5	28	out of which 3.6	28
		course		seminar/laboratory/project	
Time allotment					h
Study assisted by manual, course	support, bi	bliography and notes			5
Additional documentation in the	library/ on s	specialised electronic	platfo	rms and in the field	5
Preparation of seminars/laboratories/ topics/reports, portfolios and essays				5	
Tutorship					-
Examinations				4	
Other activities				-	
3.7 Total hours of individual	19				
study					
3.9 Total hours per semester	75				
3.10 Number of credits	3				

#### 4. Pre-requisites (where appropriate)

4.1 curriculum	-
4.2 competences	-

## **5.** Conditions (where appropriate)

5.1. related to course	projector
5.2. related to	
seminar/laboratory/ project	

6. Spe	cific competences acquired
Professional competences	C5.1 Definition and use of specific engineering terminology in connection with multidisciplinary terminology specific to the field of environmental engineering C6.2 Optimal interpretation and application of technical specifications
Transversal competences	CT1. Identifying and compliancing the norms of professional ethics and deontology, assuming the responsibilities for the decisions taken and the related risks CT3. Efficient use of information sources and of assisted communication and professional training resources (portals, Internet, specialized software applications, databases, online courses, etc.) both in Romanian and in an international language

### **7.Objectives of discipline** (coming from the specific competences acquired)

7.1 General objective	The discipline is part of the group of fundamental disciplines and aims to acquire the basic notions of computer aided graphics, knowledge and deepening of the graphical facilities offered by the MATLAB software package for: 2D and 3D graphical representation of data contained in vectors and matrices, predefined functions, creation and adjusting the data used in graphical representations. The discipline presents the fundamental problems of the software systems for computer-assisted graphics, the ways of implementing some algorithms for modeling and graphic representation, emphasizing the aspects related to their analysis and performances.
7.2 Specific objectives	<ul> <li>1. Theoretical knowledge - Knowledge and understanding Knowledge and use of the main graphical facilities offered by the MATLAB software package for: 2D and 3D graphical representation of data contained in vectors and matrices, as well as spatial objects2.</li> <li>Acquired skills - Explanation and interpretation</li> <li>The possibility of analytical solving of some problems of low-medium complexity</li> <li>Ability to analyze and compare data contained in vectors or matrices by special graphical representations; adding and customizing the created representations.</li> <li>3. Acquired abilities - Instrumental-applied</li> <li>Know the basics of generating and displaying images on the screen.</li> <li>Ability to graph functions of a variable or two variables.</li> <li>Mastering the basics of computer graphics for 2D and 3D objects</li> <li>4. Attitudinal</li> <li>Formation of a positive and responsible behavior both towards the economic importance and for the environment.</li> <li>Creative capitalization of one's own potential in student scientific activities (participation in scientific symposia, articles in academic publications).</li> <li>Awareness of the importance of training during the semester to achieve good and lasting results.</li> <li>Awareness of the importance of search. own documentation and research</li> </ul>
	<ul><li>related to learning.</li><li>Team spirit.</li><li>Cultivating a discipline that is done correctly and on time</li></ul>

## 8. Contents\*/

8.1 Course	Methods of teaching	No. of
		hours/Remarks
1.Introduction to Matlab programming		
The structure of Matlab programs		2
Import and export data files		
2.Matrice		
Defining simple matrices, matrix elements,		2
declarations variables and expressions		_
3 Vactors and scalars		
Generating voctors and matrices in Matlah		
Generating vectors and matrices in Matlab		2
Generating a network		
Complex numbers		
4. Matlab operators and instructions		
Arithmetic, relational and logical operators		2
if, for, while, break, return and error instructions		
5. Matlab functions		
Mathematical functions		
Control functions		2
Matrix calculations		_
Statistical calculations		
6 2D graphical rangesontations in Matlah	The course is	
Creation in linear locarithmic	presented to students	2
Graphical representation in linear, logarithmic,	in the form of a	2
semilogarithmic and polar coordinates	lecture. The video	
7. 2D graphical representations in Matlab	projector and the	
Graphical representation of polygons, vectors, with	lanton are used to	2
bars, in steps, discrete data, histograms	respect the slides that	
8. 3D graphics in Matlab	present the sides that	
Representation of contour lines	outline the mentioned	2
Spatial representations with lines	course elements. Thus,	2
3D representation of surfaces and contour lines	the lecture allows	
9 3D graphics in Matlah	student intervention for	
Representation of space objects	a better understanding	2
Positioning the observer in relation to the object	of the notions	2
rositioning the observer in relation to the object	presented by the	
10. Figure control	professor	2
Creating a figure graphic object	_	2
The properties of the figure object		
11. Axis control		
Splitting the graphics window		
Successive overlapping of graphs		2
Changing the limits of the axes		
Appearance, grading and labeling of axes		
12. Display text objects in coordinate spaces		
Creation, properties, particular types		2
Display and control how the legend is displayed		_
13 Control of the appearance of graphic		
ronresentations		
Color control of graphics		2
Lighting control of graphic representations		<u>ک</u>
Colores toles a line and in the second secon		
Color model used in graphic representations		
14. Animation in Matlab		
Motion and animation of images		2
Recording of graphic representations		
Bibliography		

Mircea Curilă: Computer Aided Graphics I, University of Oradea Publishing House, 2015.
 Etter D. M .: Engineering Problem Solving with Matlab, Prentince Hall Publishing, New Jersey, 1993.

3. Ghinea M., Firețeanu V .: Matlab-numerical calculation, graphics, applications, Teora Publishing House, Bucharest, 2004.

4. Curteanu S .: Initiation in Matlab, Polirom Publishing House, 2008

5. Marcus M .: Matrices and Matlab: a Tutorial, Prentince Hall Publishing, New Jersey, 1993.

8.3 Laboratory	Methods of teaching	No. of hours/
		Remarks
1. Labor protection and presentation of the computer		
calculation system in the laboratory. The structure of		2
Matlab programs.		
2. Defining simple matrices, matrix elements,		
declarations, variables and expressions. Generation of		2
vectors, matrices and a network.		
3. Generating a mesh. Complex numbers.	In the first wort these is	2
4. Arithmetic, relational and logical operators. Matlab	In the first part there is	2
instructions.	a snort professor-	2
5. Mathematical and control functions. Matrix and	followed by practical	2
statistical calculations.	demonstrations of the	
6. Graphical representation in linear, logarithmic, semi-	notions corresponding	
logarithmic and polar coordinates. Graphical	to the theme of the	2
representation of polygons, vectors, with bars, in steps,	work practice. Then	2
discrete data, histograms.	the students perform	
7. Representation of contour lines. Spatial	nractical exercises	
representations with lines. 3D representation of surfaces	similar to those	2
and contour lines.	presented being	
8. Representation of spatial objects. Positioning the	assisted during this	2
observer in relation to the object.	time	
9. Figure control in Matlab.	time.	2
10. Axis control in Matlab.		2
11. Display Text objects in the coordinate axis space.		2
12. Control of the appearance of graphic representations.		2
Color patterns.		
13. Motion and animation of images.		2
14. Recoveries.		2

Bibliography

1. Mircea Curilă: Computer Aided Graphics I, University of Oradea Publishing House, 2015.

2. Etter D. M .: Engineering Problem Solving with Matlab, Prentince Hall Publishing, New Jersey, 1993.

3. Ghinea M., Firețeanu V .: Matlab-numerical calculation, graphics, applications, Teora Publishing House, Bucharest, 2004.

4. Curteanu S .: Initiation in Matlab, Polirom Publishing House, 2008

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\* The content, respectively the number of hours allocated to each course / seminar / laboratory / project will be detailed during the 14 weeks of each semester of the academic year.

# 9. Corroboration of discipline content with the expectations of the epistemic community, professional associations and representative employers from the field corresponding to the study programme

The content of the discipline is found in the curriculum of the specialization of Control and Expertise of Food Products and from other university centers that have accredited this specialization.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percentage		
		methods	of the final grade		
10.4 Course	<ul> <li>In order to obtain grade 5, the following conditions must be met: <ul> <li>obtaining at least a grade of 5 in the laboratory test;</li> <li>knowledge of the basic notions presented in the course.</li> </ul> </li> <li>In order to obtain grades 6, 7, 8 or 9, the students will present two subjects extracted from the package prepared with subjects that contain notions of course. Depending on the ability to understand and describe the respective notions, they receive the corresponding grade.</li> <li>In order to obtain a grade of 10, the following conditions must be met: <ul> <li>obtaining a grade of all the topics presented in the course.</li> </ul> </li> </ul>	Oral	70%		
10.5 Seminar					
10.6 Laboratory		Practically	30%		
10.7 Project					
10.8 Minimum standard of performance					
Knowledge and understanding of courses at the level of essential principles and results					

Date of completion Signature of course holder\*\*

10.09.2020

Prof.PhD.Eng. CURILĂ MIRCEA e-mail: <u>mcurila@uoradea.ro</u>

Date of approval in the department

17.09.2020

Signature of seminar laboratory/project holder \*\* Assist.PhD. TODEA ADELA e-mail: <u>aventer@uoradea.ro</u>

Signature of the Head of Department

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