COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2024-2025 SEMESTER 2.

Course title	Practical Anthropometrical	Modelling
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Course Code MSM624ANEG

Hours/Week: le/pr/lab | 202

Credits 4

Degree Programme | Biomedical Engineering Master

Study Mode Full Time
Requirements Exam
Teaching Period Spring

Prerequisites
Department(s)

Course Director Dr. Gasz Balázs
Teaching Staff Dr. Gasz Balázs

COURSE DESCRIPTION

A short description of the course (max. 10 sentences).

Neptun: Instruction/Subjects/Subject Details/Basic data/Subject description

Improving productive creativity through practical use of 3D visualization skills. The content of the course material - through mastering the subject of Design Anthropometric Fundamentals - is the knowledge of product design required to carry out a design activity that meets real customer requi-rements. Innovative solution of the problems and tasks to be solved, search for more rational, in-novative solutions. Visualization, 3D modeling and printing of the innovative product created as the final solution to the problem.

SYLLABUS

Neptun: Instruction/Subjects/Subject Details/Syllabus

1. GOALS AND OBJECTIVES

Goals, student learning outcome.

Neptun: Instruction/Subjects/Subject Details/Syllabus/Goal of Instruction

Improving productive creativity through practical use of 3D visualization skills. The content of the course material - through mastering the subject of Design Anthropometric Fundamentals - is the knowledge of product design required to carry out a design activity that meets real customer requi-rements. Innovative solution of the problems and tasks to be solved, search for more rational, in-novative solutions. Visualization, 3D modeling and printing of the innovative product created as the final solution to the problem.

2. COURSE CONTENT

Neptun: Instruction/Subjects/Subject Details/Syllabus/Subject content

TOPICS

	2.	Autodesk
	3.	ANSYS Dyscovery, ANSYS workbench
	4.	Solving real 3D modelling challenges in team.
	1.	topic
	2.	topic
	3.	topic
	4.	etc.
LECTURE	1.	Anatomic/ organic 3D modelling software, methods, techniques
	2.	Surgical/interventional planning patient-specific demonstration and planning
	3.	AI in 3D planning
	4.	Entrepreneurship, guidance to start and conduct innovative projects
	5.	Surgical robotics
	6.	Surgical education, novel era of 3D modelling in medical simuation
PRACTICE	1.	Slicer 3D
LABORATORY PRAC	TICE	

DETAILED SYLLABUS AND COURSE SCHEDULE

ACADEMIC HOLIDAYS INCLUDED

LECTURE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	Intro- motivation, modules		Interactivity and motivation	
2.	Live case, interactive demonstration of solutions I – demonstrational anatomical modelling		Interactivity and motivation; finding common and	
3.	Live case, interactive demonstration of solutions I – demonstrational anatomical modelling		alternative solutions to clinical challanges	
4.	Live case, interactive demonstration of solutions II – test operations, surgical guides			
5.	Live case, interactive demonstration of solutions II – test operations, surgical guides			
6.	Live case, interactive demonstration of solutions II -case-specific implants			
7.	Live case, interactive demonstration of solutions II – case-specific implants			

23.	Live case, interactive demonstration of solutions III -case-specific implants		
24	Live case, interactive demonstration of solutions III – case-specific implants		
8.	Software solutions in patient/ anatomic, organic 3D modelling		
9.	Software solutions in patient/ anatomic, organic 3D modelling		
10.	3D modelling and printing in forncic medicine		
11.	3D planning in cardiac surgery/congenital cardiology		
12.	3D planning in cardiac surgery/congenital cardiology		
13.	Entepreniourship / general/ IP protection		
14.	Entepreniourship / EIT,		
15 16.	3D visual modelling /cast modelling, photo slicing-reconstructions		
17	3D visual modelling /cast modelling, photo slicing-reconstructions		
18	Surgical robotics		
19	Surgical robotics, -		
20	Al in3D		

	Al in3D		
22	AI in finite modelling and VMTK		

PRACTICE, LABORATORY PRACTICE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	Slicer 3D - I			
2.	Slicer 3D - I			
3.	Slicer 3D - II			
4.	Slicer 3D - II			
5. 6.	Autodesk			
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.	ANSYS			
15.				
16				
17				
18				
19				
20				
21				
22	Team challenge- clinical case solution plan the			
23	intervention			
24				

3. ASSESSMENT AND EVALUATION

(Neptun: Instruction/Subjects/Subject Details/Syllabus/Examination and Evaluation System)

ATTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

List of attendees, giving directed questions and challenges. (it is interactive...)

ASSESSMENT

Cells of the appropriate type of requirement is to be filled out (course-units resulting in mid-term grade or examination). Cells of the other type can be deleted.

Course-unit with final examination

Mid-term assessments, performance evaluation and their weighting as a pre-requisite for taking the final exam

(The samples in the table to be deleted.)

Туре	Assessment	Weighting as a proportion of the pre-requisite for taking the exam
attendance	0	0%

Requirements for the end-of-semester signature

(Eg.: mid-term assessment of 40%)

ATTENDANCE

$\textbf{Re-takes for the end-of-semester signature} \hspace{0.2cm} (PTE \hspace{0.1cm} TVSz \hspace{0.1cm} 50\S(2))$

The specific regulations for grade betterment and re-take must be read and applied according to the general Code of Studies and Examinations. E.g.: all the tests and the records to be submitted can be repeated/improved each at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

Type of examination (written, oral): written

The exam is successful if the result is minimum 40 %. (The minimum cannot exceed 40%.)

Calculation of the grade (TVSz 47§ (3))

The mid-term performance accounts for ... %, the performance at the exam accounts for ... % in the calculation of the final grade.

Calculation of the final grade based on aggregate performance in percentage.

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

4. Specified literature

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

COMPULSORY READING AND AVAILABILITY

[1.] Lecture notes and uploaded literature

RECOMMENDED LITERATURE AND AVAILABILITY

- [3.]
- [4.]
- [5.]