Course Syllabus Lecture: Wednesday, 9:30-11:00 Location: PTE MIK, C033 Laboratory: Wednesday, 9:30-11:00 Location: PTE MIK, C033

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General Information:

Curriculum: Civil Engineering BSc

Name of Course: ERGONOMICS

Course Code: SZBo56AN
Semester: 2th, 4th, 6th, 8th

Number of Credits:

Allotment of Hours per Week: 2 Practical Lessons /Week mid semester grade

Prerequisites:

Responsible lecturer: Magdolna HORVATH dr., assistant professor

Office: 7624 Hungary, Pécs, Boszorkány st. 2. B-343

E-mail: horvathm@mik.pte.hu

Lecturer: Magdolna HORVATH dr., assistant professor

Office: 7624 Hungary, Pécs, Boszorkány st. 2. B-343

E-mail: horvathm@mik.pte.hu

General Subject Description

Ergonomics is the scientific discipline dealing with work processes and their economical utilization with the least possible human effort. Deliberately, ergonomic design takes the characteristics of the human body and the soul into account. Ergonomically designed products do not affect the user's body or soul – that is, when a product or a tool is devised, the designer considers that it will be used by people, and so every human factor, every possible aspect is examined – potential users, why and on what purpose they will use the product, etc. (e.g. anatomy, product psychology).

Ergonomics deals with interactions between users and their equipment as well as with man — machine - environment interactions. The main goal of ergonomics is to design equipment and devices that fit the human body and its cognitive abilities. It is essential that the tool does not affect people, neither mentally nor physically.



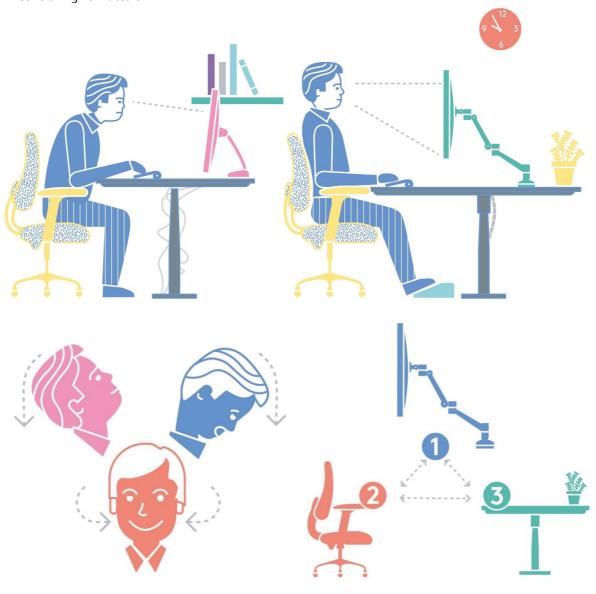
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Learning Outcomes

"Ergonomics is the scientific study of humans and their environment. Work environment is not limited to physical work environment attributes but it involves tools and materials used for work as well as methods and organization of both individual or group-level work - all these interact with people: with their abilities, possibilities and limitations." (Murrell, 1965)

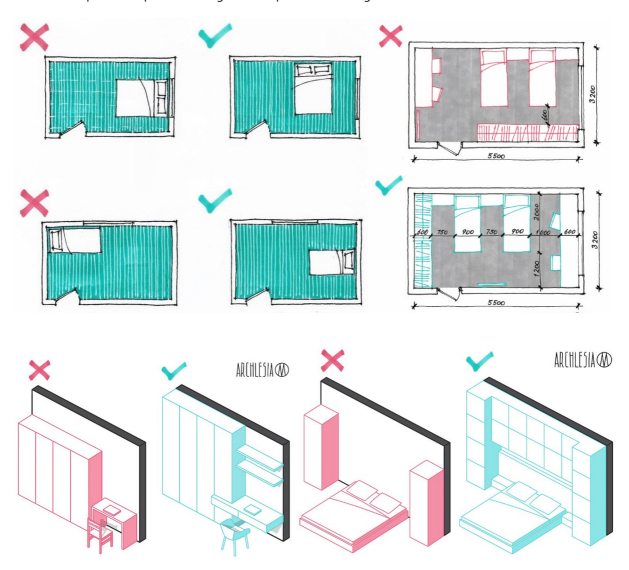
The course will focus on:

- What is Ergonomics
- What does the word 'Ergonomics' mean
- Why is Ergonomics important
- What is a musculoskeletal disorder
- Ergonomics injury
- What are the advantages of Ergonomics
- Ergonomics risk factors
- Controlling risk factors



Subject content

Brief Syllabus: This lecture and practical based course aims to give the basic knowledge about Ergonomics and to show the possibilities of the planning. There will be comparisons between the traditional and new methods. A lot of example will be presented to give the expected knowledge to the students.



Examination and evaluation system

In all cases. Annex 5 of the Statutes of the University of Pécs, the **Code of Studies and Examinations (CSE) of the University of Pécs** shall prevail.

https://english.mik.pte.hu/codes-and-regulations

https://international.pte.hu/sites/international.pte.hu/files/doc/TVSZ%202022 06 23 ENG.pdf

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.)

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Assessment

Course resulting in mid-term grade (PTE TVSz 40§(3))

Mid-term assessments, performance evaluation and their ratio in the final grade

Туре	Assessment	Ratio in the final grade	
home assignment	85 points	85 %	
participation	15 points	15 %	

Grading will follow the course structure with the following weight: home assignment 85%. The remaining 15% will be assessed according to participation, progress, effort and attitude. Please note that attendance will adversely affect one's grade, both in direct grade reduction and in missing work in the development of a project.

Opportunity and procedure for re-takes (PTE TVSz 47§(4))

The specific regulations for improving grades and resitting tests must be read and applied according to the general Code of Studies and Examinations. E.g.: all tests and assessment tasks can be repeated/improved 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.

Requirements for the end-of-semester signature

Reach the minimum points and fulfill attendance requirements.

 $https://international.pte.hu/sites/international.pte.hu/files/doc/TVSZ\%202022_06_23_ENG.pdf$

Grading Scale:

Numeric Grade:	5	4	3	2	1
	A, excellent	B, good	C, avarage	D, satisfactory	F, Fail
Evaluation in points:	85%-100%	70%-85%	55%-70%	40%-55%	below 40%

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

Readings and Reference Materials

Required:

[1.] Horváth Magdolna Horvath dr., Tamás Turi: Ergonomics, Ergonomics – Accessibility (Zenfe) Pecs, 2014.

More

- [2.] Hercegfi K., Izsó L.: Ergonómia. Typotex Kiadó, Budapest, 2007.
- [3.] Magyar Szabványügyi Hivatal: Ergonómiai szabványosítási dokumentum (tervezési irányelvek), MI-17230 "Ergonómia. Fogalmak és meghatározások"
- [4.] Dr. Horváth L. G.: Ergonómia, Tankönyvkiadó, Budapest, 1976.
- [5.] Klein S.: Munkapszichológia. Edge 2000 Kft., 2003.
- [6.] Ungváry GY.: Munkaegészségtan. Budapest, 2000.
- [7.] Balogh D.: Testreszabott KONYHA konyhatervezés az ergonómia jegyében, netAdmin, 2008.
- [8.] J. Nielsen: Webergonómia, Typotex Elektronikus Kiadó Kft., 2011.
- [9] Resolution ResAP(2001)1 on the introduction of the principles of universal design into the curricula of all occupations working on the built environment ("Tomari Határozat")

Methodology

On the lectures the students get information about the theoretical knowledge of Ergonomics and they can use this information at the practices during the analysis processes.

Students with Special Needs

Students with a disability and needs to request special accommodations, please, notify the Deans Office. Proper documentation of disability will be required. All attempts to provide an equal learning environment for all will be made.

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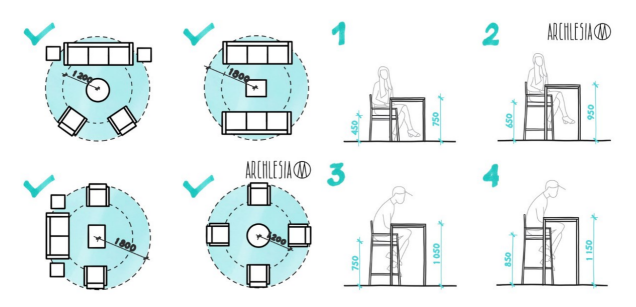
Semester: sprin

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Detailed requirements and schedule of the Course

The semester project must be a workplace ergonomics analysis.

- Space sheet (type of workplace...)
- Data collection (layout, users, activity...)
- Evaluation development aspects (physical design, positive points, functions of premises, accessibility...)
- Development (special needs, redesign...)
- Anthropometric survey (people and subject, assessment...)
- Literature used



Final submission:

Project file must be submitted in pdf format until the deadline. The final file has to be sent **Microsoft TEAMS** groupe.

Submission deadline: 10th of May 2023 Extended deadline: 14th of May 2023

The file must be named by using name of the student, and Neptune code as it is shown in the following example:

first name_last name_neptuncode.pdf

Schedule

Practice/Laboratory Practice

week	Торіс	Progress requirements for the home assignment	Required tasks (assignment s, tests, etc.)	Completion date, due date
1.	Introduction of the syllabus			
2.	 Principles of Ergonomics Introduction to Ergonomics Concept of Ergonomics Main Development Stages of Ergonomics Principles, History, Aspects and Methods of Ergonomics Comprehension Test – Principles of Ergonomics 	Horváth Magdolna Horvath dr., Tamás Turi: Ergonomics, Ergonomics – Accessibility page 9-16	Consultation	Course time
3.	Ergonomic Design - Basic Ergonomic Requirements - Ergonomics and Universal Design	Horváth Magdolna Horvath dr., Tamás Turi:	Consultation	Course time

Curriculum: CIVIL ENGINEERING BSC Course name: Ergonomics Course code: SZB056AN

Course Syllabus
Lecture: Wednesday, 9:30-11:00 Location: PTE MIK, C033
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	burse code: SZB056AN Lecture: Wednesday, 9:30-11:00 Location: PTE MIK, C033 mester: sprin Laboratory: Wednesday, 9:30-11:00 Location: PTE MIK, C033				
2	emester: sprin - Regulations Pertaining to Universal	Ergonomics, Ergonomics –	saay, 9:30-11:00 Loc	diion: PTE MIK, CU33	
	Design	Accessibility			
	- Comprehension Test – Ergonomic	page 17-26			
	Design				
4.	History of Application of Ergonomic	Horváth Magdolna Horvath	Consultation	Course time	
	Approaches	dr., Tamás Turi:			
	- Antecedents and Initial Phases of the	Ergonomics, Ergonomics –			
	Application of Ergonomics	Accessibility			
	- Development of Ergonomic Fields and	page 27-33			
	their Practice				
	- Comprehension Test – History of				
	Application of Ergonomic Approaches				
5.	Historical Development of Ergonomics	Horváth Magdolna Horvath	Consultation	Course time	
۱ .	- Development of Ergonomics	dr., Tamás Turi:	201.501.601.		
	- History of Ergonomics from the Start up	Ergonomics, Ergonomics –			
	to the Present Day	Accessibility			
	•	,			
	•	page 34-39			
	Prospects in Ergonomics	page 40-45			
	- Comprehension Test – Historical				
	Development of Ergonomics				
	Objectives and Tasks of Ergonomics				
	- Objectives of Ergonomics				
	- Tasks and Importance of Ergonomics				
	- Importance and Situation of Ergonomic				
	Design in Europe and in Hungary				
	- Human- and Product-Centered Design				
	- Comprehension Test – Objectives and				
	Tasks of Ergonomics				
6.	PUBLIC HOLIDAY - MARCH 15TH				
7.	Ergonomics and Accessibility	Horváth Magdolna Horvath	Consultation	Course time	
	- Ergonomics as a Multidisciplinary Field	dr., Tamás Turi:			
	- Ergonomics and Related Scientific	Ergonomics, Ergonomics –			
	Disciplines	Accessibility			
	- Ergonomics and Accessibility	page 46-52			
	- Comprehension Test - Ergonomics and				
	Accessibility				
8.	Application Areas of Anthropometry	Horváth Magdolna Horvath	Consultation	Course time	
.	- Anthropometry	dr., Tamás Turi:			
	- Role and Development of	Ergonomics, Ergonomics –			
	Anthropometry	Accessibility			
	- Application Areas of Anthropometry	page 53-62			
	- Comprehension Test – Application	page 63-68			
	Areas of Anthropometry				
	Anthropometric Aspects				
	- Human Body Parameters and Ranges of				
	Motion				
	- Static and Dynamic Anthropometry				
	- Anthropometric Aspects in Ergonomic				
	Analysis and Design				
	Comprehension Test – Anthropometric				
	Aspects				
9.	HOLIDAY				
10.	POLLACK EXPO				
11.	Methodology in Ergonomics	Horváth Magdolna Horvath	Consultation	Course time	
	- Methodology in Ergonomics	dr., Tamás Turi:			

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Curriculum: CIVIL ENGINEERING BSC Course name: Ergonomics Course code: SZB056AN Semester: sprin

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2	emester: sprin Laboratory: Wednesday, 9:30-11:00 Location: PTE MIK, C033				
	- Evaluation Areas and Methods of	Ergonomics, Ergonomics –			
	Ergonomics	Accessibility			
	- Major Branches of Ergonomics	page 69-75			
	- Comprehension Test – Methodology in				
	Ergonomics				
12.	Workplace Ergonomics	Horváth Magdolna Horvath	Consultation	Course time	
	- Ergonomic Requirements in the	dr., Tamás Turi:			
	Workplace	Ergonomics, Ergonomics –			
	- Workplace Ergonomics and	Accessibility			
	Environmental Safety	page 76-82			
	- Theoretical and Methodological				
	Fundamentals of the Design and				
	Analysis of Work				
	- Comprehension Test – Workplace				
	Ergonomics				
13.	Ergonomics in Product Design	Horváth Magdolna Horvath	Consultation	Course time	
	- Ergonomic Quality of Products and	dr., Tamás Turi:			
	Workplaces	Ergonomics, Ergonomics –			
	- Ergonomics in Product Design, Product	Accessibility			
	- User Interactions	page 83-97			
	- Ergonomics and Product Quality				
	- Comprehension Test – Ergonomics in				
	Product Design				
	'Design for all'				
	- Ergonomics for Groups with Special				
	Needs				
	- 'Design for all'				
	- Design for Users with Special Needs				
	- Ergonomic Principles Related to the				
	Physical Environment				
	- Comprehension Test - 'Design for all'				
14.	SEMESTER PROJECT SUBMISSION			10th of May 2023	
15.	POST - SEMESTER PROJECT SUBMISSION			14th of May 2023	

30.01.2023

Magdolna HORVATH dr. responsible lecturer