			STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Optional CAD					Code 1010104181010100660
Field of study  Civil Engineering First-cycle Studies				Profile of study (general academic, practice (brak)	Year /Semester 4 / 8
Elective path/specialty				Subject offered in:  Polish	Course (compulsory, elective) obligatory
Cycle o	of study:			Form of study (full-time,part-time	ne)
First-cycle studies				part-time	
No. of I		Classes	: - Laboratory: 24	Project/seminars:	No. of credits
Status	of the course in		orogram (Basic, major, other)	(university-wide, from anothe	er field) (brak)
Educat	ion areas and f	fields of scie	nce and art		ECTS distribution (number and %)
Resp	onsible f	or subje	ct / lecturer:	Responsible for subj	ject / lecturer:
Tomasz Garbowski email: tomasz.garbowski@put.poznan.pl tel. 616652099 WBilŚ Piotrowo 5				Tomasz Garbowski email: tomasz.garbowsk tel. 616652099 WBilŚ Piotrowo 5	i@put.poznan.pl
Prere	equisites	in terms	s of knowledge, skills an	d social competencie	s:
1	Knowle	dge	- basic knowledge in the field of mathematics and physics - basic knowledge in the field of computer science and programming		
2	Skills		- uses available sources of info		
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# Assumptions and objectives of the course:

652/5000

3

Social

competencies

The main goal is to collect, systematize and order numerical methods for solving differential equations in the context of engineering problems in the field of construction and environmental engineering, methods for creating numerical models of phenomena and objects, with particular emphasis on formulating a problem, choosing a solution method and assessing accuracy. The practical goal is to acquire the ability to solve common problems with generally available IT tools (eg spreadsheets, scilabs) but also with the use of specialized software based on the finite element method or the finite difference method.

## Study outcomes and reference to the educational results for a field of study

# Knowledge:

1. has knowledge of basic (classical and modern) methods of numerical analysis - [P6S\_WG]

- can solve basic engineering problems

- can work in a team

2. knows the principles and methods used to create numerical models of buildings and phenomena in the field of construction - [P6S\_WG]

#### Skills:

- 1. can build models and apply them to solve typical problems in construction [P6S\_UW]
- 2. umie dobrać stosowaną metodę i zastosować ją do rozwiązania typowych problemów w budownictwie [P6S\_UK]

#### Social competencies:

- 1. can work independently and in a team taking on different roles in it [P6S\_KO]
- 2. has the ability to critically evaluate the results of his own work [P6S\_KK]

## Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

- -Colloquium in the form of open questions
- -Design
- -Assessment of participation and activity in classes

#### Point thresholds:

- 100-90% of the maximum number of points bdb
- 90-80% of the maximum number of points db +
- 80-70% of the maximum number of points db
- 70-60% of the maximum number of points dst +
- 60-50% of the maximum number of points dst

## **Course description**

- Lecture 1. Introduction. Computer aided engineering in civil engineering a review of issues.
- Lecture 2. Approximate methods for solving differential equations. Methods of Euler and Runge-Kutta.
- Lecture 3. Introduction to the methods of weighted residuals. Colocation point method.
- Lecture 4. Methods of weighted residuals. The method of sub-areas of collocation, the method of least squares.
- Lecture 5. The Galerkin method. Formulation of the weak methods of Galerkin.
- Lecture 6. Formulation of the finite element method for the 1D problem the formulation of Galerkin.
- Lecture 7. The finite element method the 1D bar element the formulation of Galerkin and using the virtual work equation. CALFEM introduction
- Lecture 8. Finite 2D lattice element and 2D finite element
- Lecture 9. Problems of flat state of stress (PSN) and flat deformation state (PSO). Finite element CST and LST.
- Lecture 10. Finite elements quadrangular for PSN and PSO.
- Lecture 11. Isoparametric expression of elements in 2D. Numeric integration
- Lecture 12. Isoparametric expression of elements in 2D (continued).
- Lecture 13. Elements of optimization in engineering practice
- Lecture 14. Elements of optimization in engineering practice (continued)

### Ćwiczeń / lab / projects

- 1. Introduction
- 2. Euler's method, modifications of the Euler method
- 3. Rungego-Kutta's methods
- 4. The Ritz and Rayleigh methods Ritz
- 5. Methods of weighted reserves
- 6. Methods of weighted reserves (continued)
- 7. Colloquium 1
- 8. MES lattice CalFem
- 9. Beam / FEM Frame CalFem
- 10. PSN / PSO MES CalFem
- 11. PSN / PSO MES CalFem (continued)
- 12. 2D MES heat flow CalFem
- 13. 2D MES heat flow CalFem (continued)
- 14. Colloquium 2

## **Basic bibliography:**

- 1. Wei-Chau Xie, Differential equations for engineers, Cambridge University Press 2010;
- 2. M. Asghar Bhatti, Fundamental Finite Element Analysis and Applications with Mathematica and MATLAB Computations, John Wiley& Sons, Inc., Hoboken, New Jersey, 2005;
- 3. A.J.M. Ferreira, MATLAB Codes for Finite Element Analysis Solids and Structures Solid Mechanics and Its Applications, Springer, 2008;
- 4. Y.W. Kwon & H. Bang, The Finite Element Method Using MATLAB, CRC Press, 2000;
- 5. E. Onate, Structural Analysis with the Finite Element Method. Linear Statics. VOL.1 Basis and Solids, Springer, 2013;
- 6. E. Onate, Structural Analysis with the Finite Element Method. Linear Statics. VOL.2 Beams, Plates and Shells, Springer, 2013.

# Additional bibliography:

- 1. J.C. Butcher, Numerical Methods for Ordinary Differential Equations, John Wiley & Sons, Ltd., 2003;
- 2. A.P.Boresi, K.P.Chong, S.Saigal, Approximate Solution Methods in Engineering Mechanics, John Wiley & Sons, Inc., 2003.

# Poznan University of Technology Faculty of Civil and Environmental Engineering

Result of average student's workload						
Activity	Time (working hours)					
Student's workload						
Source of workload	hours	ECTS				
Total workload	120	4				
Contact hours	30	1				
Practical activities	90	3				