COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2023/2024 SEMESTER AUTUMN

| Course title | Structural Dynamics I |
|-----------------------|--|
| Course Code | MSB387AN |
| Hours/Week: le/pr/lab | 200 |
| Credits | 2 |
| Degree Programme | Civil Engineering BSc |
| Study Mode | Full-time study |
| Requirements | Exam |
| Teaching Period | 7. semester |
| Prerequisites | Mechanics II. (Dynamics), Statics III |
| Department(s) | Department of Civil Engineering |
| Course Director | Dr Vanda Olimpia Pomezanski |
| Teaching Staff | Dr Vanda Olimpia Pomezanski, Dr Adél Len |

COURSE DESCRIPTION

The aim of the course is to present the basics of vibrations of mechanical structures in civil engineering: elements of vibrating mechanical models (mass, stiffness, rigid and elastic elements); to introduce the students into the analysis of the vibration of one, two and more degrees of freedom mechanical systems, into the modelling of these systems and into the study of the response of mechanical structures to dynamic loads.

SYLLABUS

1. GOALS AND OBJECTIVES

The objective of the course is to introduce the students into the topic of Vibrations, starting from the basics of analysing simple vibrating systems, up to more complex, multi degrees of freedom systems, which can give a good basis especially for the seismic design of the structures.

2. COURSE CONTENT

| | | TOPICS |
|---------|----|--|
| LECTURE | 1. | One degree of freedom vibrating systems: modelling, undamped and damped vibrations, free |
| | | and excited vibrations |
| | 2. | Two or more degrees of freedom systems free and excited vibrations, analytical and numerical |
| | | methods, the effect of damping on these systems |
| | 3. | Excitation by support displacement, mechanical background of seismic design |

TODICS

DETAILED SYLLABUS AND COURSE SCHEDULE

LECTURE

| week | Торіс | Compulsory reading; page number (from to) | Required tasks (assignments, tests, etc.) | Completion date, due date |
|------|---|---|---|------------------------------|
| 1. | - | - | - | - |
| 2. | Introduction. Types of 1DoF mechanical systems. Modelling vibrating systems. Free, undamped vibrating systems (Dr. Adél Len) | [1.] pages 583-586 [2.] pages 3-7 and 9- 19 | | |
| З. | | | | |

| 4. | | | | |
|-----------|--|---------------------|---------------------|--|
| <i>5.</i> | Vertical, undamped vibrations in | [1.] pages 586-587 | | |
| | gravitational field. Linearization. Pendulum. | [2.] pages 19-24 | | |
| | Damping | | | |
| | (Dr. Adél Len) | | | |
| 6. | Free, damped, harmonic vibrating systems. | [1.] pages 587-591 | | |
| | Excited vibrations | and 600-606 | | |
| | (Dr. Adél Len) | [2.] pages 24-30 | | |
| 7. | | | | |
| 8. | Matrix differential equation of 2DOF | [3] sec 7. pp.173- | Midterm exam 1. | |
| | mechanical systems. Examples. | 191,[4] | (Dr. Adél Len) | |
| | (Dr Vanda Olimpia Pomezanski) | | | |
| 9. | | | | |
| 10. | Stiffness matrix definition by the flexibility | [3] sec 8. pp. 192- | | |
| | matrix. Examples. Stiffness matrix definition | 218,[4] | | |
| | by the elementary stiffness matrices. | | | |
| | Examples. | | | |
| | (Dr Vanda Olimpia Pomezanski) | | | |
| 11. | - | | | |
| 12. | Solution of 2DOF mechanical systems in the | [3] sec 9. pp. 219- | Midterm exam 2. | |
| | field of eigenvalues. Examples. 2DOF | 248,[4] | (Dr Vanda Olimpia | |
| | damped vibration systems. Examples. | | Pomezanski) | |
| | (Dr Vanda Olimpia Pomezanski) | | | |
| 13. | Support vibration of 1DOF and 2DOF | | | |
| | mechanical systems. Examples. | | | |
| | (Dr Vanda Olimpia Pomezanski) | | | |

3. ASSESSMENT AND EVALUATION

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.) Attendance sheet

ASSESSMENT

Course-unit with final examination

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

| Туре | Assessment | Weighting as a proportion of the pre-requisite for taking the exam |
|---|------------|---|
| 1. Midterm exam 1 – Oral (Dr. Adél Len) | 100 points | 50 % |
| 2. Midterm exam 2 (Dr Vanda Olimpia Pomezanski) | 100 points | 50 % |

Requirements for the end-of-semester signature

Completion of both Midterm exams (required minimum: 40%)

Re-takes for the end-of-semester signature (PTE TVSz 50§(2))

Midterm exams can be retaken once in the first week of the exam period.

Type of examination (written, oral):

The final exam will be written or oral (2x100 points for the two parts), with personal presence. The result of each exam part must reach the minimum acceptable level (40% of the maximum points).

Registering for the final exam is only possible with the completed midterm exams.

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 200 points, 50%, the performance at the exam accounts for 200 points, 50% 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.] J.L. Meriam, L.G. Kraige, 2003: Engineering Mechanics, Dynamics. John Wiley and Sons. 2003

[2.] A. Zingoni, 2015: Vibration Analysis and Structural Dynamics for Civil Engineers, Taylor and Francis Group, Boca Raton, Lodon, New York

[3] Mario Paz, Young Hoon Kim 2004: Structural Dynamics, Theory and Computation, Sixth Edition, Springer, Cham, Switzerland

RECOMMENDED LITERATURE AND AVAILABILITY

[4.] Lecture slides – Microsoft Teams

[5.] Beer, F.P., Johnston, E. R.: Vector Mechanics for Engineers., 2004: Dynamics, McGraw-Hill

[6.] William T. Thomson, 1996: Theory of Vibration with application, Springer Science and Business Media