

BUTE Faculty of Architecture		Department of Mechanics, Materials and Structures				
Subject: <b>FUNDAMENTALS OF STRUCTURES</b>		Code	Credit points	Date:	Semester:	Year:
Tuesdays lessons: Dr András Sipos	Thursdays lessons: Dr András Draskóczy	BME EPSTG201	0	16/17	2 <sup>nd</sup>	Gen. Course

## TOPICS SCHEDULE

Week	Date	Tuesdays 12.15-14.00 K221	Date	Thursdays 15.15-17.00 K221
1.	7.02.	B1. Dimensions. Basic properties of functions. 1. Kinematics	9.02.	1. Introduction The Central Building of the TUB
2.	14.02.	B2. Real numbers. Slope of a function. Kinematics II.	16.02.	2.1st site visit: an existing, functioning building: the Central Building of the TUB. <b>Parts of buildings</b>
3.	21.02.	B3. Scalars - vectors. Newtonian principles of mechanics. Force	23.02.	. 3. Discussion of experiences of the 1st site visit. <b>Requirements</b> of the built environment. Load-bearing requirements
4.	28.02.	B4. Trigonometry. Newtonian principles of mechanics II.	2.03.	4. <b>Responses</b> of the structural materials when being loaded. The notion of stresses and deformations. 2nd visit: <b>laboratory testing</b> of structural materials (timber, steel, concrete).
5.	7.03.	B51. Equilibrium of forces in 2D.	9.03.	B52. Resultant of forces in 2D
6.	14.03.	<b>MP1. Components of forces. Resultant and equilibrium of forces in 2D.</b>	16.03.	5. Discussion of experiences of the 2nd visit: mechanical characteristics of structural materials. <b>Statistical evaluation of</b> measurement data: <b>material strength</b> . The notion of safety.
7.	21.03.	<b>Test 1: Components of forces. Resultant and equilibrium of forces in 2D.</b>	23.03.	6. <b>Film projection</b> (loads, behaviour of structural materials) Distribution of MP1, discussion of typical problems
8.	28.03.	B6. Gravity. Mass and weight. Loads.	30.03.	7. 3rd site visit: a <b>construction site</b> . Load-bearing parts of buildings
9.	4.04.	B7. Circular motion.	6.04.	8. Discussion of experiences of the 3rd site visit. <b>Structural modelling</b> , the static model of load-bearing structures. Functions of structures, requirements.
10.	11.04.	B8. Vector product. Moment. Couple of forces.	13.04.	9. <b>Responses of load-bearing structures</b> when loaded. Fundamental laws of structural analysis
11.	18.04.	B9. Area under a function. Energy and power. Variational view of mechanics	20.04.	10. 4th site visit: a <b>project bureau</b>
12.	25.04.	<b>MP2: General coplanar force systems</b>	27.04.	11. Discussion of experiences of the 4th site visit (I). The <b>process of creation</b> . Parties contributing to design and realization of architectural projects.
13.	2.05.	<b>Test 2: General coplanar force systems.</b>	4.05.	12. Discussion of experiences of the 4th site visit (II). Parts and kinds of <b>documentations of buildings</b> . Scales and graphical symbols. Structural projects. Distribution of MP2, discussion of typical problems
14.	9.05.	13. Consultation for the test repetition. Solution of problems.	11.05.	<b>Test repetition</b>

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## REQUIREMENTS

<b>Conditions of inscription:</b>	-Registration of the subject Fundamentals of Structures
<b>Character of the lessons:</b>	Lectures and solution of problems in small groups, laboratory and site visits. Types of lessons with problem solution: B: blackboard exercise, problems are solved at the blackboard MP: marked practical, work done by help of the teacher T: test, individual work (no aids can be used, only the calculator)
<b>Prescriptions for presence:</b>	Presence on lessons is <b>obligatory</b> and will be regularly checked.
<b>Mid-semester controls (dates as given in topics schedule):</b>	Two 90 Minutes tests (T), max. 120 points each, 0 point in case of absence. Points given for theory and problem solution of tests will be valuing 33 and 67% respectively. For supplying one missing test or improving the worse test one occasion will be given at the end of the semester. Theme of this test will range the whole material of the semester. Its points will substitute that of the missed/improved test. <b>There is no other possibility to improve the test results.</b> Two 90 minutes marked practical exercises (MP), valuing 12 points max. each, 0 point in case of absence. <b>There is no possibility for supplying or improving MP-s.</b>
<b>Conditions of signature:</b>	1. Presence on at least 70% of the lessons max 6 absences) 2. 60 points mean of the test results 3. Achievement of at least 120 points from the total of 240 points that can be given as maximum for the term work, determined as given below: $0,9 \times \Sigma \text{Two test results} + \Sigma \text{MP results}$
<b>Mid-semester mark:</b>	Min. 50% of the total of. 240 points should be achieved. Final mark: 0-119 points fail (1) 120-144 points pass (2) 145-169 points satisfactory (3) 170-194 points good (4) 195-240 points excellent (5)

Recommended literature (copies available at the copying room of the Department K261):

A.J. Francis: Introducing structures pp. 1-28, pp221-259, pp278-285

Daniel L. Schodeck: Structures pp3-120, pp472-534

H.S. Howard: Structure, an architects' approach, Mc Graw Hill Co. 1966 pp3-43, pp204-233, pp275-286

Information available on the homepage of the Department of Mechanics and Structures:  
[www.szt.bme.hu/Downloads/English courses/Fundamentals of Structures/2017](http://www.szt.bme.hu/Downloads/English%20courses/Fundamentals%20of%20Structures/2017)

-Topics schedule and requirements of the subject

-Lecture notes

-Solution of some selected problems

In the course we use the online Q&A platform piazza ([piazza.com](http://piazza.com)). For enrolment send an email to siposa@eik.bme.hu, include your name and email address. (During registration you will receive an activation code.)