

**Training plan in the topic group of
BASIC ENGINEERING SCIENCES**

I. Training plan for the educational-research programme

		Semester			
		I.	II.	III.	IV.
1. Natural sciences foundation (min. 3 subjects required)					
Mathematics					
Modern Analysis GEMAN402-a	o				
Differential and Integral Equations GEMAN411-a		x			
Numerical Methods I. GEMAK411-a		x			
Numerical Methods II. GEMAK412-a			x		
Methods of Optimization GEMAK 413-a			x		
<u>Other optional subjects in mathematics</u>	x	x	x		
Mechanics					
Continuum Mechanics GEMET401-a	o				
Finite Element Method GEMET407-a		x			
Theory of Elasticity GEMET402-a			x		
Thermodynamics I. GEAHT401-a		#			
Thermodynamics II. GEAHT402-a			x		
2. Professional foundation (min 1 subject required)					
Material Science GEMET500P-a	o				
Fundamentals of Machine Component Design GEGET405-a		#			
Measurement Systems GEVAU407-a		x	x		
<u>Other optional subjects</u>	x	x	x		
3. Subjects for the complex examination (min 2 subjects required)					
3.1. Mechanics of solid bodies					
Analytical mechanics GEMET414-a		+			
Nonlinear Vibrations GEMET411-a			x		
Mechanics of Non-elastic Materials GEMET405-a			x		
<u>Other optional subjects</u>	x	x	x		
3.2. Transport processes and machines					
Hydrodynamics GEAHT403-a		+			
Heat and Mass Transfer Processes GEAHT406-a			x		
Computational Fluid Dynamics GEAHT404-a			x		

<u>Other optional subjects</u>	x	x	x	
4 hours per week of teaching work in graduate courses	t	t	t	t
Research work	k	k	k	k
Written research report		b		b

o - the subject is compulsory,

x - optional from the given group of subjects

- compulsory for non-engineering graduates

+ - compulsory from the chosen subject group

t - teaching activity,

k - research work,

b - report

II. Training plan for the research and dissertation phase

In the second four-semester research and dissertation phase, the doctoral student carries out basic research work, publishes the results of his/her research and prepares a thesis suitable for scientific workshop discussion.

In this phase of the doctoral programme, it is of paramount importance that the credits needed to complete the 240 credits required for the full programme are obtained through research and publication activities in addition to those acquired in the first four semesters.

The requirements for research and publication credits are set out in the School's credit system, which is also available on the School's website.

Research credits may be obtained

a) independent research on a dissertation topic, the results of which the doctoral student shall present in a written and peer-reviewed thesis submitted to the Doctoral School every semester, as well as at a related research seminar: the maximum value of this research shall be 15 credits per semester;

b) additional credits may be obtained by participating in research projects related to departmental research. The maximum value per semester is 5 credits.

Also at this stage of the training, a maximum of 5 credits per semester may be awarded for contributions to teaching activities, but not more than 6 semesters in any eight semesters of training.