

**Subjects of the Final Exam
Process Engineering Specialization**

ZVE code		Subject	Code (credits)
ZVEGEÁTAG04	BSc	<i>Air Pollution Control, Wastewater and Solid Wastes Management</i>	BMEGEÁTAG04 (3 kp)
ZVEGEÁTAG15	BSc	<i>Technical Acoustics and Noise Contro</i>	BMEGEÁTAG15 (3 kp)
ZVEGEÁTAG26	BSc	<i>Numerical Simulation of Fluid Flow</i>	BMEGEÁTAG26 (3 kp)
ZVEGEVGAG02	BSc	<i>Hydrostatic and Pneumatic Systems</i>	BMEGEVGAG11 (3 kp)
ZVEGEVGAG4X	BSc	<i>Volumetric pumps and compressores</i>	BMEGEVGAG04 (3 kp)
ZVEGEVGAGFF	BSc	<i>Fluid Flow Systems</i>	BMEGEVGAG07 (4 kp)
ZVEGEVGAGFM	BSc	<i>Fluid Machinery</i>	BMEGEVGAG02 (4 kp)
ZVEGEENAG01	BSc	<i>Energy Processes and Equipments</i>	BMEGEENAG71 (5kp)
ZVEGEÉEAE07	BSc	<i>Diffusion Processes</i>	BMEGEVÉAG05 (3kp)
ZVEGEÉEAG06	BSc	<i>Processes and Equipment of Chemical Industry</i>	BMEGEVÉAG03 (5kp)

You must select exactly three of the above subjects with a minimum of 12 credit points.

The final exam is organized by the Department of Fluid Mechanics and you must apply for the Final Exam via Neptun system.