



**Course exams, Winter 2016/2017**

**Tuesday, 04 October 2016**

**NB! See examination rules at the bottom of the document!**

Course and participants	Exam date and time	Place	No. of students	Announcement of results no later than
<b>Problem Based Learning</b> - Oral test (must be passed before taking exam in Matlab and Control Theory) <b>ALL INTRO</b>	(with last lecture)		10 INTRO-PED 9 INTRO-EP SH 4 INTRO-WPS 8 INTRO-TEPE 1 INTRO-HYTEC 1 INTRO-MCE	-
<b>Hydraulic and Mechanical Systems and Power Electronic Modelling</b> - Oral exam <b>MCE1, INTRO-MCE</b> <b>IDM770010L</b>	13 January 2017	Pon. 101-19	7 MCE1 1 INTRO-MCE	-
<b>Matlab and Control Theory</b> - Written exam <b>ALL INTRO</b> <b>IDT770014L</b>	17 January 2017 9:30-13:30	Pon. 101-19+21 Pon. 105-3.115 + 4.127	10 INTRO-PED 9 INTRO-EP SH 4 INTRO-WPS 8 INTRO-TEPE 1 INTRO-HYTEC 1 INTRO-MCE 4 re-examinees	7 February 2017
<b>Dynamic Models of Electrical Machines and Control Systems</b> - Written exam <b>EP SH1/PED1/WPS1/MCE1</b>	23 January 2017 9:30-13:30	Pon. 101-21 105- 3.115+ 4.127	5 EP SH1 4 PED1 7 MCE1 10 INTRO-PED 10 INTRO-EP SH 4 INTRO-WPS	13 February

**Study Board of Energy**  
1st semester MSc in Energy Engineering



DEPARTMENT OF ENERGY TECHNOLOGY  
AALBORG UNIVERSITY

INTRO-EP SH/PED/WPS/MCE IDW770015L			1 INTRO-MCE 4 re-examinees	
Course and participants	Exam date and time	Place	No. of students	Announcement of results no later than
Combustion Technology and Chemicals Reactors - Oral exam TEPE1 INTRO-TEPE/HYTEC IDT770013L	26 January + 27 January 2017	Pon. 101-19	13 TEPE1 8 INTRO-TEPE 1 INTRO-HYTEC 1 tomplads	-
High Voltage Engineering and Design of Switch Mode Converters - Written exam EPSH1/PED1 INTRO-PED/EP SH/WPS IDW770007L	27 January 2017 9:30-13:30	Pon 101-21 Pon. 105-3.115 Pon. 105-4.127	5 EPSH1 4 PED1 10 INTRO-PED 9 INTRO-EP SH 4 INTRO-WPS 4 re-examinees 1 tomplads	17 February 2017
Fluid Mechanics and CFD - Oral exam TEPE1 INTRO-TEPE/HYTEC IDT770007L	20 January + 23 January 2017	Pon. 101-19	13 TEPE1 8 INTRO-TEPE 1 INTRO-HYTEC 6 EMSD	-
Probability Theory and Statistics - Written exam All students IDE770008L	31 January 2017 9:30-13:30	Pon. 101- 19 + 21 + 23 Pon. 105 – 3.115 + 4.127	10 INTRO-PED 9 INTRO-EP SH 4 INTRO-WPS 8 INTRO-TEPE	21 February 2017

**Study Board of Energy**  
1st semester MSc in Energy Engineering



DEPARTMENT OF ENERGY TECHNOLOGY  
AALBORG UNIVERSITY

			1 INTRO-HYTEC 1 INTRO-MCE 5 EPSH1 4 PED1 7 MCE1 13 TEPE1 3 re-examinees	
--	--	--	---	--

Course and participants	Exam date and time	Place	No. of students	Announcement of results no later than
English - Mandatory assignments (Must be passed before taking exam in Probability Theory and Statistics) All INTRO	in connection with lectures		10 INTRO-PED 9 INTRO-EPSH 4 INTRO-WPS 8 INTRO-TEPE 1 INTRO-HYTEC 1 INTRO-MCE	You will be informed before Christmas if you have not passed this course part
Scientific English - Mandatory assignments (Must be passed before taking exam in Probability Theory and Statistics) EPSH1/PED1/MCE1/TEPE1	in connection with lectures		5 EPSH1 4 PED1 7 MCE1 13 TEPE1	You will be informed before Christmas if you have not passed this course part

## Study Board of Energy

1st semester MSc in Energy Engineering



DEPARTMENT OF ENERGY TECHNOLOGY  
AALBORG UNIVERSITY

### Examination rules

Please inform Birgitte Skovsgaard, Pon. 111 room 1.121, [bsk@et.aau.dk](mailto:bsk@et.aau.dk), of any withdrawal from examinations. But please note the following rules:

- When you register for courses you are automatically registered for the first examination attempt without the possibility of withdrawal from the first examination attempt, except if unusual circumstances are present, if you are an athlete at the highest national level or if you have a disability.
- Withdrawal from courses and the first examination attempt is possible only if done before the expiry of the after-registration period, with the exemption of first year bachelor and professional bachelor level students and students studying at the master's thesis module.
- You are responsible for registering for the second and third examination attempt, except if you are a student studying at the master's thesis module. Re-examinees are also required to register for exams with Birgitte.
- You must have participated in the first examination attempt in order to participate in the second examination attempt as a re-examination in the same exam period. If you fail to participate at the first examination attempt it is only possible for you to register for a following ordinary exam as a second examination attempt. This does not apply to students at the master's thesis module.

Link to the rules:

<http://www.en.aau.dk/education/studentlife/current-students/rules-and-guidelines/study-progress-reform/Enrolment+for+courses+and+exams/>

## Study Board of Energy

1st semester MSc in Energy Engineering



DEPARTMENT OF ENERGY TECHNOLOGY  
AALBORG UNIVERSITY

**NB! All usual aids are allowed during the exams if nothing else has been announced** - Please read the guidelines for course exams

<http://www.en.ses.aau.dk/students-employees/rules-and-regulations/project-course-examination/>

Be aware that if you want to complain about an exam this should be done within 14 days from the announcement of the exam result.

<http://www.aau.dk/uddannelser/studievejledning/nuvaerende-studerende/klager/> (Danish version).

<http://www.enrolled.aau.dk/student-administration/complaints/> (English version)