

Week nr:	DAY:	TIME:	Type of Event:	Place on campus:	SPG Topic / Subject:	Teachers / remarks:
week 35	Aug. 29, Tuesday	13:15-15:00	intro & welcome	K1 - group 1	Introduction to the SPG course (Group 1)	Miro
week 35	Aug. 31, Thursday	08:15-10:00	intro & welcome	D2 - group 2	Introduction to the SPG course (Group 2)	Miro
week 35	Sept. 01, Friday	15:15-17:00	Lecture	M1 (all students)	Fuels and Combustion Basics	Miro
week 36	Sept. 05, Tuesday	13:15-15:00	Calculation Exercise	M2 - group 1	Exercise 1 - Combustion tutorial (Group 1)	Miro
week 36	Sept. 07, Thursday	08:15-10:00	Calculation Exercise	V1 - group 2	Exercise 1 - Combustion tutorial (Group 2)	Miro
week 36	Sept. 08, Friday	08:15-10:00	Lecture	Q1 (all students)	Gas Turbine Cycles	Miro
week 36	Sept. 08, Friday	15:15-17:00	Calculation Exercise	M1 (all students)	Exercise 2 - Gas Turbine tutorial	Miro
week 37	Sept. 12, Tuesday	13:15-15:00	Lecture	M2 - group 1	Steam Cycles (Group 1)	Miro
week 37	Sept. 14, Thursday	08:15-10:00	Homework help	M2, M3	Help session on home assignments	several teaching supervisors
week 37	Sept. 15, Friday	10:00-12:00	Lecture	M2 - group 2	Steam Cycles (Group 2)	Miro
week 37	Sept. 15, Friday	15:15-17:00	Calculation Exercise	M1 (all students)	Exercise 3 - Steam Cycle tutorial	Miro
week 38	Sept. 21, Thursday	08:15-10:00	Homework help	M2, M3	Help session on home assignments	several teaching supervisors
week 38	Sept. 22, Friday	10:00-12:00	Lecture	F1 (all students)	Boilers, Furnaces and Steam Generators	Miro
week 38	Sept. 22, Friday	15:15-17:00	Calculation Exercise	M1 (all students)	Exercise 4 - Boiler Efficiency tutorial	Miro
week 39	Sept. 26, Tuesday	13:15-15:00	Homework help	M2, M35-36	Help session on home assignments	several teaching supervisors
week 39	Sept. 29, Friday	10:00-12:00	Lecture	M1 (all students)	Combined Cycles	Miro
week 40	Oct. 05, Thursday	08:15-10:00	Calculation Exercise	M1 (all students)	Exercise 5 - Combined Cycle tutorial	Miro
week 40	Oct. 06, Friday	10:00-12:00	Homework help	V1, V2	Help session on home assignments	several teaching supervisors
week 43	Oct. 23, Monday	14:00-16:00	Seminar in class	E1 (all students)	Review of calculation exercises: Preparation for mid-term exam	Miro
week 43	Oct. 25, Wednesd.	deadline for quick credits	ÖVN1 (1.5 cr)	online in Canvas, or on paper	<b>Homework submittal (100% solved)</b>	<i>deadline by midnight (in Canvas)</i>
week 43	Oct. 26, Thursday	08:00-12:00	<b>Mid-Term Exam</b>	Computer rooms in M-, L-, V-buildings	<b>Control Test on calculation tasks</b>	Starting at 08:00 sharp!!

*Continued on next page for Period 2... Some updates or teacher reshuffle might occur!*

	<i>Only theory lectures during Period 2! Some small updates or teacher reshuffle might occur!</i>					
Week nr:	DAY:	TIME:	Event:	Place on campus:	SPG Topic / Subject:	Teachers / remarks:
week 44	Oct. 31, Tuesday	13:15-15:00	Lecture	M2	Thermal Power Plant Layout & Auxiliaries	Miro
week 45	Nov. 07, Tuesday	14:15-16:00	Lecture	M2	Steam Turbine design and operation	Dr. Monika Topel
week 45	Nov. 08, Wednesd.	14:15-16:00	Lecture	D2	Nuclear Fusion	Prof. Jan Scheffel (KTH-EES)
week 45	Nov. 10, Friday	10:15-12:00	Lecture	M2	Gas Turbine design and operation	Dr. Monika Topel
week 46	Nov. 14, Tuesday	13:15-15:00	Lecture	B2	Piston Engines for power applications	Miro
week 46	Nov. 17, Friday	10:15-12:00	Lecture	B2	Organic Rankine Cycles	Miro
week 47	Nov. 21, Tuesday	13:15-15:00	Lecture	B2	CO2 separation & sequestration	Miro
week 47	Nov. 23, Thursday	08:15-10:00	Lecture	B2	Intro to conventional nuclear power.	Miro
week 47	Nov. 24, Friday	10:15-12:00	Lecture	B2	Intro to Petroleum Science & Technology	Prof. Vladimir Kutcherov (INDEK)
week 48	Nov. 28, Tuesday	13:15-15:00	Lecture	B2	Nuclear fission physics & reactor types	Miro
week 48	Nov. 30, Thursday	08:15-10:00	Lecture	M2	Nuclear Steam Cycle & plant layout	Miro
week 48	Dec. 01, Friday	10:15-12:00	Lecture	B2	CO2 & CH4 challenge: Reducing the risk	Prof. Vladimir Kutcherov (INDEK)
week 49	Dec. 07, Thursday	08:15-10:00	Lecture	M2	Energy economics & system management	Prof. Lars Strömberg (Chalmers)
week 49	Dec. 08, Friday	10:15-12:00	Lecture	M2	Sustainability view for the power sector	Miro
week 51	<b>Dec. 18, Monday</b>	deadline for quick credits	<b>ÖVN2 (1.5 cr)</b>	online in Canvas	<b>Theory Quiz submittal (100% correct)</b>	<i>deadline by midnight (in Canvas)</i>
week 51	<b>Dec. 19, Tuesday</b>	08:00-13:00	<b>EXAM (6 cr)</b>	Computer rooms in M- & V-buildings	<b>Final Exam - theory and calculations</b> for some students, by free choice	Starting at 08.00 sharp!
week 2, 2018	<b>Jan. 11, Thursday</b>	08:00-13:00	<b>EXAM (6 cr)</b>	Computer rooms in M-building	<b>Final Exam - theory and calculations</b> for the remainder of the class	Starting at 08.00 sharp!
week 14, 2018	<b>April 5, Thursday</b>	08:00-13:00	<b>RE-EXAM</b>	Computer room in M-building: Trötter	<b>Re-Exam - 2nd chance on final exam</b>	Starting at 08.00 sharp!
week 34, 2018	<b>August 21, Tuesday !!</b>	08:00-13:00	<b>New RE-EXAM !!</b>	Computer room in M-building: Toker	<b>Re-Exam - new chance on final exam</b>	Starting at 08.00 sharp!!

**Note:** The ÖVN1 & ÖVN2 deadlines (Mid-term calculation home assignments & End-term Theory Quiz submittal) are not binding. The tasks remain open in Canvas and can be submitted at any later time, but then the credits would appear in the transcript long after the end of the course...