

EEN-E2002 Combustion Technology							
2018-2019		Periods III-IV		Ver 2		January 8, 2019	
						Updates still coming	
Week	Date	Time	Event	Location	Topic	Teacher	Exercises
		Sat					
		Sun	Combustion Basics				
2	7.1.2019	Mon					
	8.1.2019	Tue					
	9.1.2019	Wed	10-12	Lecture	K3 118	Engine technology basics	Martti
	10.1.2019	Thu	10-12	Lecture	K3 118	Combustion basics	Ossi
	11.1.2019	Fri	8-10	Learning exercise	K3 118	Learning exercise advice session	Jonny
	12.1.2019	Sat					
	13.1.2019	Sun	Combustion Basics + Disassembly exercise				
3	14.1.2019	Mon					Disassembly exercise
	15.1.2019	Tue					Separate
	16.1.2019	Wed	10-12	Lecture	K3 118	Engine combustion I	Ossi
	17.1.2019	Thu					schedule
	18.1.2019	Fri	8-10	Learning exercise	K3 118	Learning exercise advice session	Jonny
	19.1.2019	Sat					
	20.1.2019	Sun	Engine Combustion Technology				
4	21.1.2019	Mon					Laboratory exercise
	22.1.2019	Tue					Separate
	23.1.2019	Wed	10-12	Lecture	K3 118	Engine technology basics	Martti
	24.1.2019	Thu	10-12	Lecture	K3 118	Engine combustion II	Martti
	25.1.2019	Fri	8-10	Learning exercise	K3 118	Learning exercise advice session	Jonny
	26.1.2019	Sat					
	27.1.2019	Sun	Engine Combustion Technology				
5	28.1.2019	Mon					Laboratory exercise
	29.1.2019	Tue					Separate
	30.1.2019	Wed	10-12	Lecture	K3 118	Fuel admission & air management	Martti
	31.1.2019	Thu	8-18	Excursion to Wärtsilä Turku training center			Otto
	1.2.2019	Fri					
	2.2.2019	Sat					
	3.2.2019	Sun	Engine Combustion Technology				
6	4.2.2019	Mon					
	5.2.2019	Tue					
	6.2.2019	Wed					
	7.2.2019	Thu	10-12	Learning exercise	K3 118	Learning exercise advice session	Martti
	8.2.2019	Fri					
	9.2.2019	Sat					
	10.2.2019	Sun	Power plant combustion				
7	11.2.2019	Mon					
	12.2.2019	Tue					
	13.2.2019	Wed	10-12		K3 118		Tuomas Paloposki
	14.2.2019	Thu	10-12		K3 118		Tuomas Paloposki
	15.2.2019	Fri	8-10		K3 118		Tuomas Paloposki
	16.2.2019	Sat					
	17.2.2019	Sun	Examination and feedback week				
8	18.2.2019	Mon					
	19.2.2019	Tue					
	20.2.2019	Wed					
	21.2.2019	Thu					
	22.2.2019	Fri					End of period III
	23.2.2019	Sat					
	24.2.2019	Sun	Power plant combustion				
9	25.2.2019	Mon					
	26.2.2019	Tue					
	27.2.2019	Wed	10-12		K1 216		Tuomas Paloposki
	28.2.2019	Thu	10-12		K3 118		Tuomas Paloposki
	1.3.2019	Fri	8-10		K3 118		Tuomas Paloposki
	2.3.2019	Sat					
	3.3.2019	Sun	Power plant combustion				
10	4.3.2019	Mon					
	5.3.2019	Tue					
	6.3.2019	Wed	10-12		K1 216		Tuomas Paloposki
	7.3.2019	Thu	10-12		K3 118		Tuomas Paloposki
	8.3.2019	Fri	8-10		K3 118		Tuomas Paloposki
	9.3.2019	Sat					
	10.3.2019	Sun	Power plant combustion				
11	11.3.2019	Mon					
	12.3.2019	Tue					
	13.3.2019	Wed	10-12		K1 216		Tuomas Paloposki
	14.3.2019	Thu	10-12		K3 118		Tuomas Paloposki
	15.3.2019	Fri	8-10		K3 118		Tuomas Paloposki

		16.3.2019	Sat					
		17.3.2019	Sun	Recovery boiler				
12		18.3.2019	Mon					
		19.3.2019	Tue					
		20.3.2019	Wed	10-12		K3 118		Mika Järvinen
		21.3.2019	Thu	10-12		K3 118		Mika Järvinen
		22.3.2019	Fri	8-10		K3 118		Mika Järvinen
		23.3.2019	Sat					
		24.3.2019	Sun					
13		25.3.2019	Mon					
		26.3.2019	Tue					
		27.3.2019	Wed	10-12		K3 118		Tuomas Paloposki
		28.3.2019	Thu	10-12		K3 118		Tuomas Paloposki
		29.3.2019	Fri	8-10		K3 118		Tuomas Paloposki
		30.3.2019	Sat					
		31.3.2019	Sun					
		1.4.2019	Mon					
		2.4.2019	Tue					
		3.4.2019	Wed					
		4.4.2019	Thu					
		5.4.2019	Fri					
		6.4.2019	Sat					
		7.4.2019	Sun	Arviointiviikko				
		8.4.2019	Mon					
		9.4.2019	Tue					
		10.4.2019	Wed					
		11.4.2019	Thu	13-16	Course exam			
		12.4.2019	Fri					End of period IV
		13.4.2019	Sat					
		14.4.2019	Sun					