		COURSE: Propulsion Syste	ems Performance and Design							
UCUII MASTER: Aeronautical Eng			gineering		YEAR: 1	Lst	TERM: 2nd			
	WEEKLY PLANNING									
SESSION	WEEK	DESCRIPTION	ТҮРЕ			STUDENT WEEKLY PROGRAMME				
			LECTURE	SEMINAR	COMMENTS	DESCRIPTION	CLASS HOURS	HOME WORK HOURS		
1	1	Review of engine requirements				Read the corresponding notes chapters Study and personal work	1,67	2		
2	1	<ul> <li>Preliminary design process: the constraint analysis</li> <li>Theta break and throttle ratio</li> <li>Models for thrust lapse and constraint estimation</li> <li>Non-standard atmosphere models</li> </ul>				Read the corresponding notes chapters Study and personal work	5 1,67	3		
3	2	LAB 1 - Selection of the powerplant		х	Computer	Study and personal work Solve the proposed exercises	1,67	3		
4	2	<ul> <li>Preliminary design process: the mission analysis</li> <li>Parametric cycle analysis (1/4)         <ul> <li>Nomenclature of characteristic ratios and efficiencies</li> <li>Engine performance analysis: ideal and real turbojet</li> </ul> </li> </ul>	x			Read the corresponding notes chapters Study and personal work	5 1,67	2		
5	3	<ul> <li>Parametric cycle analysis (2/4)</li> <li>Polytropic efficiencies of turbomachines</li> <li>Calorically perfect gases and real gases</li> <li>Engine performance analysis: mixed flow turbofan with bleeds and afterburning</li> </ul>		x		Read the corresponding notes chapters Study and personal work	5 1,67	3		
6	3	<ul> <li>Parametric cycle analysis (3/4)</li> <li>Mixer, afterburner and performances of a mixed flow turbofan with afterburner</li> <li>Mixed vs separate exhaust turbofan</li> <li>Examples of parametric cycle analysis</li> </ul>	x			Read the corresponding notes chapters Study and personal work	1,67	3		
7	4	Parametric cycle analysis (4/4) <ul> <li>Perform parametric cycle analysis</li> </ul>		x	Computer	Study and personal work Solve the proposed exercises	1,67	2		

8	4	LAB 2 – parametric cycle analysis		x	Computer	Study and personal work Solve the proposed exercises	1,67	4
9	5	Introduction to performance analysis	x			Read the corresponding notes chapters Study and personal work	1,67	3
10	5	Engine testing	x			Read the corresponding notes chapters Study and personal work	1,67	3
11	6	Off-design performances	x			Study and personal work Solve the proposed exercises	1,67	4
12	6	Certification Problems on engine testing.		x		Read the corresponding notes chapters Study and personal work Solve the proposed exercises	1,67	3
13	7	Cycle analysis of turbofan engines in PROOSIS		x	Computer	Study and personal work Solve the proposed exercises	1,67	3
14	7	Off-design analysis in PROOSIS		х	Computer	Read the corresponding notes chapters Study and personal work	1,67	3
15	8	LAB 3 – performance analysis		x	Computer	Study and personal work Solve the proposed exercises	1,67	4
16	8	Secondary systems: lubrication and cooling	x			Read the corresponding notes chapters Study and personal work	1,67	2
17	9	Installed performances	x			Read the corresponding notes chapters Study and personal work	1,67	3
18	9	Bearing and seals	x			Read the corresponding notes chapters Study and personal work	1,67	2
19	10	Turbine cooling design (1/2)	x			Read the corresponding notes chapters Study and personal work	1,67	3
20	10	Engine structural design	x			Read the corresponding notes chapters Study and personal work	1,67	3

21	11	Turbine cooling design (2/2)		х		Read the corresponding notes chapters Study and personal work		1,67	3
22	11	Problems on structural design		x		Solve the proposed exercises Study and personal work Solve the proposed exercises		1,67	2
23	12	Sensors, instrumentation and control	x			Read the corresponding notes chapters Study and personal work		1,67	3
24	12	Turbomachinery flutter	х			Read the corresponding notes chapters Study and personal work		1,67	3
25	13	Ramjets and scramjets	х			Read the corresponding notes chapters Study and personal work		1,67	2
26	13	Problems on turbomachinery flutter		х		Study and personal work Solve the proposed exercises		1,67	2
27	14	LAB 4 - Engine testing		х	Computer	Study and personal work Solve the proposed exercises		1,67	2
28	14	Labs discussion Exam problems		х		Solve the proposed exercises		1,67	3
Subtotal 1									78
Sum (Hours of class plus student homework hours between weeks 1-14)124.8									
	15	Tutorials, handing in. etc							5
	16								
	17	Assessment						3	15
	18								
Subtotal 2							3	20	
Total (Total 1 plus student homework hours between weeks 15-18)						147.8	5		