

COURSE: Onboard Systems Design						
DEGREE: Aerospace Engineering	YEAR: 2014 / 2015	TERM:				

				WEEK	LY PLANNI	NG			
WEEK	SE	GROUPS SPECIAL (mark X) ROOM FOR SESSION	Indicate YES/NO If the	WEEKLY PROGRAMMING FOR STUDENT					
	SESSION	DESCRIPTION	LECTURES	SEMINARS	(Computer class room, audio-visual class room)	session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	 Onboard Systems Design Introduction. Avionic Systems Technology Introduction. 	x			No	 Reading the reference material: Subject Slides. Aircraft Systems; chapter 12. The Avionics Handbook, sections I and V. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
2	2	 Avionics Systems Architectures. Integrated Modular Avionics. IMA Application Exercise. 	x	х		No	 Reading the reference material: Subject Slides. Aircraft Systems, chapter 12. The Avionics Handbook, sections I and V. Looking for additional information or 	1,67	2

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						performing trade-offs. - Study and personal work.		
3	3	 Avionic Systems Technology: Discrete and Analogue Interfaces. Digital Data Buses: 	x	x	No	 Reading the reference material: Subject Slides. Aircraft Systems, chapter 12 and chapter 12.3 for the examples. The Avionics Handbook, section I. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
4	4	 Avionic Systems Technology. Digital Data Buses: CAN Bus Introduction. MIL-STD-1553B Introduction. CAN Bus and MIL-STD-1553B Application Exercise. 	х	x	No	 Reading the reference material: Subject Slides. Aircraft Systems, chapter 12 and chapter 12.3 for the examples. The Avionics Handbook, section I. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
5	5	 Certification Considerations for Onboard Systems Design: SAE ARP4754/A Introduction. SAE ARP4761 Introduction. Application Exercise. 	x	х	No	 Reading the reference material: Subject Slides. The Avionics Handbook; chapter 23. ARP4754/A. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
6	6	 Development Assurance for Onboard Systems Design: SAE ARP4754/A. RTCA DO-178B/C Introduction. RTCA DO-254 Introduction. Application Exercise. 	Х	X	No	 Reading the reference material: Subject Slides. ARP4754/A. The Avionics Handbook; chapter 23. DO-178B/C. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2

7	7	 Systems Engineering Overview: Systems Engineering Definition. Systems Engineering Frameworks. INCOSE Systems Engineering Introduction. Systems Design Process I: Systems Engineering Technical Processes, Part I. Concept of Operations Exercise. 	x	x		No	 Reading the reference material: Subject slides. INCOSE Handbook. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
8	8	 Systems Design Process II: Systems Engineering Technical Processes, Part II. Application Exercise. 	х	х		No	 Reading the reference material: Subject slides. INCOSE Handbook. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
9	9	 Systems Design Process III: Systems Engineering Management Processes. Systems Engineering Organizational Processes. Aircraft Systems Verification and Validation: Verification vs Validation. Integration Testing. RIG Testing. Ground Tests. Flight Tests. Application Exercise. 	x	Х		No	 Reading the reference material: Subject Slides. INCOSE Handbook. Looking for additional information or performing trade-offs. Study and personal work. 	1,67	2
10	10	 Test Bench Practice I: Open System Mission Computer (OSMC) Test Bench Description. Practice on OSMC Test Bench. 		х	Avionics Lab	No	 Reading the reference material: Practice Description. Subject Slides. Study and personal work. 	1,67	4
11	11	 Test Bench Practice II: Practice of Onboard System Verification on OSMC Test Bench. 		Х	Avionics Lab	No	 Reading the reference material: Practice Description. Subject Slides. Study and personal work. 	1,67	4

12	12	 Primary Flight Display Practice I: Design Development Environm Description: Esterel[™]SCADE Display Practice Primary Flight Display Practice 	splay.	x	Avionics Lab	No	 Reading the reference material: Practice Description. Subject Slides. Study and personal work. 	1,67	4
13	13	• Primary Flight Display Practice II.		х	Avionics Lab	No	 Reading the reference material: Practice Description. Subject Slides. Study and personal work. 	1,67	4
14	14	 Systems Integration Practice. 		х	Avionics Lab	No	 Reading the reference material: Practice Description. Subject Slides. Study and personal work. 	1,67	4
Subtotal 1							23,38	38	
Total 1 (Hours of class plus student homework hours between weeks 1-7)						61,	38		

8		Tutorials, handing in, etc					
9							
10		Assessment				3	21
11							
					Subtotal 2	3	21
Total 2 (Hours of class plus student homework hours between weeks 8-11)			2	4			

TOTAL (Total 1 + Total 2. <u>Maximum 90 horas</u>)

(*) In EPS are given an additional 6 hours of completary teaching along two sessions.