College of Engineering

Program: Bachelor (120 ECTS)

Total No. of Weeks/Semester: 15 weeks

Department name: Aviation Engineering

Module Name: Power Devices of Unmanned Aircraft

Module Code: 9042



S 1 2 3	Desc	cription	Activity Type	No.	T: E4	
2	Theory	T., .1	I VDE	110.	Time Factor	Workload
	Theory	In class	f	<u>12</u>	3	36
3	1 neor y	Online	f	<u>0</u>	0	0
Course 3	Preparation (1.5 theory)		h	<u>12</u>	4.5	54
4	Practical		f	<u>12</u>	0	0
5	Preparation (0.5 practical)		h	<u>12</u>	0	0
6	Tutorial		f	<u>12</u>	0	0
7 Hom		nework	h	<u>3</u>	1.5	4.5
8	Re	eport	h	<u>0</u>	4	0
9	Sei	ninar	h	<u>1</u>	3	3
10	Pa	aper	h	0	8	0
11	E	ssay	h	<u>0</u>	6	0
12	Pr	oject	h	<u>0</u>	8	0
13	Quiz		h	<u>3</u>	0.5	1.5
14	Mid Term	Theory	f	<u>1</u>	2	2
15		Preparation	h	<u>1</u>	9	9
16		Practical	f	0	2	0
17		Preparation	h	0	4	0
18	18 19 20 21	Theory	f	<u>1</u>	2	2
19		Preparation	h	<u>1</u>	9	9
20		Practical	f	<u>0</u>	2	0
21		Preparation	h	0	4	0
Face to face hours (f)/12 week		3.33	Face to face hours (f)		40	
Home hours (h)/16 week		5.06	Home hours (h)		81	
Total hours/16 week		7.56	Total hours			121
ECTS (Total hours/ 27)						4
	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 hours/10	4 Pra 5 Preparation 6 Tu 7 Hom 8 Re 9 Set 10 Pa 11 Ex 12 Pr 13 C 14	4	4	A	A

^{*}f: Face to face activity hours

h: Household activity hours

X: Theoretical class hours/ week

Y: Practical hours/ week

Z: Tutorial hours/ week

^{**} Underlined numbers must not be changed.