

AVDASI 1 - Lecture schedule

WK	Lecture	Date	Time/Location	Title	Lecturer
1	1	30-Sep	10-11am 1.4 QB Pugsley	Introduction to AVDASI	SGB
	2	02-Oct	10-11am G44 Frank, Physics bld	History of aircraft design	NHM
2	3	07-Oct	10-11am 1.4 QB Pugsley	Gliders	PSB
	4	09-Oct	10-11am G44 Frank, Physics bld	System Safety	SGB
3	5	14-Oct	10-11am 1.4 QB Pugsley	Fixed Wing Aircraft Design 1	FS
	6	16-Oct	10-11am G44 Frank, Physics bld	Aerospace Radio and Communications	SGB
4	7	21-Oct	10-11am 1.4 QB Pugsley	On board navigation and Sensing	SGB
	8	23-Oct	10-11am G44 Frank, Physics bld	Off-Board navigation systems	SGB
5	9	28-Oct	10-11am 1.4 QB Pugsley	Electrical power systems 1	SGB
	10	30-Oct	10-11am G44 Frank, Physics bld	Fixed Wing Aircraft Design 2	FS
6	11	04-Nov	10-11am 1.4 QB Pugsley	Rotary Wing Aircraft 1	PSB
	12	06-Nov	10-11am G44 Frank, Physics bld	Propulsion 1	NHM
7	13	11-Nov	10-11am 1.4 QB Pugsley	Propulsion 2	NHM
	14	13-Nov	10-11am G44 Frank, Physics bld	Rotary Wing Aircraft 2	PSB
8	RW	18-Nov			
	RW	20-Nov			
9	15	25-Nov	10-11am 1.4 QB Pugsley	Electrical power systems 2	SGB
	16	27-Nov	10-11am G44 Frank, Physics bld	Hydraulic and pneumatic power systems	SGB
10	17	02-Dec	10-11am 1.4 QB Pugsley	HOD, FLIR and night vision	SGB
	18	04-Dec	10-11am G44 Frank, Physics bld	Fuel Systems	SGB
11	19	09-Dec	10-11am 1.4 QB Pugsley	Flight Control	SGB
	20	11-Dec	10-11am G44 Frank, Physics bld	Computing and Data Buses	SGB
12	21	16-Dec	10-11am 1.4 QB Pugsley	Environmental impact of aviation and future designs	JJ
	22	18-Dec	10-11am G44 Frank, Physics bld	Biofuels	JJ