[Table ID: 21D020] - [2021-2022 SEM 3.0] - [SEHH2298, HKCC ASE HD 1, 8C122-1, TRN001]

Activity Information :

SEHH2298

Subject Code : Subject Title : Integrated Aeroengineering Project

Organization & Department & Year: HKCC ASE HD 1 Programme & Year : Component Code : 8C122-1 TRN001

023 [Student] 001 [Group] A[23] Number of Student : Number of IC Group: Group [Number of Student] :

IC Subject Leader / Coordinator : [CF] DENG Yi-sen Sam

Subject Group : Subject Section Code : SEHH2298S01 Issue Number [Updated Date] : Issue 02 [2022-05-19] Remark:

Important Notes:

1. Special Health & Safety Requirement in response to COVID-19:

IC will follow health and safety advice and requirement set by the University and HKSAR Government. Students who attend F2F training must follow the University's requirement on making e-Travel Declaration and Health Status Form (please refer to the latest University email notice). Students must bring and wear their own face masks when entering and attending F2F training sessions in any IC workshops/classrooms. Students are also recommended to wear the personal face shield provided by AR when undertaking F2F training sessions in IC workshops/classrooms. Students should strictly follow all health advice on COVID-19 announced by the HKSAR Centre for Health Protection (CHP) and PolyU Task Force on Response Actions for the Novel Coronavirus / Health, Safety & Environment Office (HSEO).

The Hong Kong Polytechnic University, Industrial Centre

Students undertaking workshop activities are required to wear safety shoes with non-slip soles and steel toe caps; and long trousers. Other Personal Protective Equipment (PPE) will be provided by workshop where appropriate and applicable. For lecture sessions, including but not limited to, Engineering Drawing, Safety and Software Applications etc., personal protection equipment is not a must.

100% attendance is the completion criteria of IC study. Unless otherwise stated, all missed sessions should be made-up before the finalization of results in that semester.

## Note: The Red Prints Are The Latest Amendment

Item			TimeTable ID IC Task Title	Duration Hours	(Location) <teaching mode=""></teaching>	PolyU Year Week Number	W42		W43		W44	W45		W46		W47		w	W48			
						IC SEM Week Number	S3.0 W03		\$3.0 W04		\$3.0 W05	\$3.0 W06		S3.0 W07		S3.0 W08 S3		\$3.0	3.0 W09			
	em	IC Module Code & Title				Day Number	D01	D02	D03	D04	D05	D06	D07	D08	D09	D10	D11	D12	D13			
		code a ride	TO TUSK TICK			Day of Week	WED	FRI	WED	FRI	WED	WED	FRI	WED	FRI	WED	FRI	WED	FRI			
						Time \ Date	15-JUN-2022	17-JUN-2022	22-JUN-2022	24-JUN-2022	29-JUN-2022	06-JUL-2022	08-JUL-2022	13-JUL-2022	15-JUL-2022	20-JUL-2022	22-JUL-2022	27-JUL-2022	29-JUL-2022			
0	1	SEHH2298 Integrated Aeroengineering Project	21D020T01 POJ4.0	117.00 Hours	(Room : W502B) <f2f teaching=""></f2f>	08:30-12:30	А	А	А	А	А	А	А	А	А	А	А	А	А			
0	2					13:30-18:30	А	А	А	А	А	А	А	А	А	А	А	А	А			