

Dept.	Q1. Subject Information			Q2. Essential Face-to-face Learning Components				Q3. Online Learning			Q4. Intended Learning Outcomes		Q5. Assessment Weighting				Q6. Details of Continuous Assessment (CA)		Q7. Details of Final Examination				
	Q1.1 Subject code	Q1.2 Subject title	Q1.3 Delivery mode of general learning and teaching activities for a class size of 50 or below: (1) Face-to-face with online option, (2) Online option	Q2.1 With essential face-to-face learning components? (If yes, please provide details in 2.2.2.7)	Q2.2 Format of essential face-to-face learning components: (1) Clinical skills training, (2) Laboratory, (3) Practicum, (4) Studio session (5) Others (please specify)	Q2.3 Details on the nature and class size of the essential face-to-face learning component(s) and precautionary measures to be adopted	Q2.4 Teaching week No. with the essential face-to-face learning components: ON CAMPUS e.g. wk 3 - wk 10	Q2.5 No. of Teaching Weeks with the essential face-to-face learning components: ON CAMPUS e.g. 8 weeks	Q2.6 For students currently residing outside Hong Kong, are there alternative arrangements? e.g. Yes (please provide details in 2.7); No (students residing outside Hong Kong should not register for this subject)	Q2.7 Details of alternative arrangements of essential face-to-face learning components	Q3. Percentage of synchronous online teaching (e.g. real-time online classroom) should not be less than a certain portion (e.g. 70%) of scheduled online classroom for a subject e.g. If a subject consists of 28-hour face-to-face teaching and 20-hour online teaching (e.g. 18-hour real-time online classes supplemented with 2-hour pre-recorded video), the percentage should be 92% (18-hour real-time online classroom over 20-hour overall online classroom)	Q4.1 Revised intended learning outcomes as stipulated in the Subject Description Form, which arises from exceptional arrangements for learning and teaching mode and are not regular updates? (If yes, please provide details)	Q4.2 Details on the changes in intended learning outcomes	Q5.1 Original CA weighting (in %) as stipulated in the Subject Description Form	Q5.2 Original final examination weighting (in %) as stipulated in the Subject Description Form	Q5.3 CA weighting (in %) to be adopted in Semester 3, 2020/21	Q5.4 Examination weighting (in %) to be adopted in Semester 3, 2020/21	Q6.1 Are there changes in CA components or component weighting compared with the Subject Description Form?	Q6.2 Details of CA components with weighting (in %) to be adopted in Semester 3, 2020/21 (If deviated from the Subject Description Form)	Q7.1 Format of final examination: (1) On-campus invigilated examination (please provide justification), (2) Online invigilated examination (please explain the measures to ensure academic integrity), (3) Take-home examination*, (4) No final examination**, (5) Others (please specify) *Note: Take-home examinations are those in which students are given a specified period of time, typically in terms of days, to answer the questions paper. **Note: No final examination refers to those who have 100% CA all along or those who change their final examination format to 100% CA with take-home assignment(s)	Q7.2 Justifications for holding on-campus invigilated examination	Q7.3 Measures to ensure academic integrity for holding online invigilated examination	Q7.4 Explanation of other final examination format
IC	IC2112	IC TRAINING I (EE)	N/A	Yes	3	4 groups (group size <30 per group) Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 37-41	5 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2113	IC TRAINING I (TSE)	N/A	Yes	3	2 groups (group size <15 per group) Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 37-43	7 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2116	IC TRAINING FOR DG IN CIVIL ENGINEERING	N/A	Yes	3	group size <30 per group for each session, Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk44-wk51	8 weeks	No	NA	100	No	NA	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2119	IC TRAINING - ENVIRONMENT AND SUSTAINABLE DEVELOPMENT	N/A	Yes	3	group size <30 per group for each session, Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 1 - wk 7 (exact week to be confirmed)	2 weeks	No	NA	100	No	NA	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2127	COMPUTER PROFICIENCY TRAINING	N/A	Yes	3	2 groups (group size <30 per group) Students will have hands-on practice in learning to use a specialized hardware & software in the classes. Classes will be held in student computer rooms with a seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 1 - wk 7 (exact week to be confirmed)	2 weeks	No	N/A	No online portion	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2135	MATERIAL PROCESSING AND TECHNICAL COMMUNICATION	N/A	Yes	3	2 groups (group size <30 per group) Students will have hands-on practice in learning to use a specialized hardware & software in the classes. Classes will be held in student computer rooms with a seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk1-wk7	7 weeks	No	N/A	No online portion	No	N/A	100	0	86	0	No	N/A	4	N/A	N/A	N/A
IC	IC2140	PRACTICAL TRAINING	N/A	Yes	3	2 groups (group size <30 per group) Students will have hands-on practice in learning to use a specialized software in the classes with group discussions. Classes will be held in student computer rooms with a seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk1-wk7	7 weeks	No	N/A	No online portion	No	NA	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2166	IC TRAINING FOR HD IN CIVIL ENGINEERING	N/A	Yes	3	group size <30 per group for each session, Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk40-51	12 weeks	No	NA	100	No	NA	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2170	APPRECIATION OF MANUFACTURING PROCESSES AND METROLOGY	N/A	Yes	3	3 groups (group size <10 per group). Student will have hands-on practice of manufacturing processes and use related software in the subject.	wk48 - wk 50	3 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC2180	IC TRAINING - STRUCTURAL ENGINEERING AND FIRE SAFETY	N/A	Yes	3	group size <30 per group for each session, Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk44, wk46 - wk 51	7 weeks	No	NA	100	No	NA	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC259	IC TRAINING FOR BSE II	N/A	Yes	3	2 groups (group size <30 per group) Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 47 - wk 49	3 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC264	IC TRAINING FOR BSE I	N/A	Yes	3	3 groups (group size <30 per group) Students will have hands-on practice in learning to use specialized software or hardware in the classes. Classes will be held in classroom/workshop with sufficient social distancing or partitions, and with seating capacity of at least twice the class size. Other infectious control measures will be followed strictly.	wk 39 - wk 45	7 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A
IC	IC382	MULTIDISCIPLINARY MANUFACTURING PROJECT	N/A	Yes	3	6 groups (group size < 10 per group). Student will have hands-on practice of manufacturing processes and use related software in the subject.	wk 1 - wk 7	7 weeks	No	N/A	100%	No	N/A	100	0	100	0	No	N/A	4	N/A	N/A	N/A