## Course List for Cross-Institutional Course Enrolment Scheme (2nd Semester, 2024-2025)

## **Institution:** City University of Hong Kong

			[Note 1]	[Note 2]		[Note 3]	[Note 4]		
Subject Code	Subject Title	Units	Level	Keyword Syllabus or Brief Subject Description	Prerequisites / Pre- cursors (if any)	Result Grade	Medium of Instruction	Application Deadline (yyyy/mm/dd)	Remarks, if any (e.g. quota for visiting students)
Department of Mechanical Engineering									
MNE8104	Nano-manufacturing	3	R	http://www.cityu.edu.hk/pg/current/course/ MNE8104.htm	Nil	A+ - F	Е	2024/12/23	
MNE8108	Engineering Methods	3	R	http://www.cityu.edu.hk/pg/current/course/ MNE8108.htm	Calculus and computational coursework of a Bachelor's degree in mechanical/nuclear engineering or equivalent majors	A+ - F	Е	2024/12/23	
MNE8110	Sensors for Robotics, AI, and Control Systems	3	R	http://www.cityu.edu.hk/pg/current/course/ MNE8110.htm	Nil	A+ - F	E	2024/12/23	
MNE8112	CAD/CAM/CAE Integration	3	R	http://www.cityu.edu.hk/pg/current/course/ MNE8112.htm	Nil	A+ - F	Е	2024/12/23	
MNE8113	Applied Engineering Mechanics	3	R	http://www.cityu.edu.hk/pg/current/course/ MNE8113.htm	Bachelor level Statics, Dynamics and Mechanics of Materials	A+ - F	E	2024/12/23	

<sup>[</sup>Note 1] Please indicate subject level by UG or PG (UG = advanced undergraduate level, PG = postgraduate level and R=Research level).

<sup>[</sup>Note 2] Please provide information either in text or in hyperlink.

<sup>[</sup>Note 3] Please indicate result grade by P/F, S/U, A+-F, etc. (P/F = pass or fail; S/U = satisfactory or unsatisfactory; A+-F = fine grades from A+ to F, etc.).

<sup>[</sup>Note 4] Please indicate medium of instruction by E, C or P (E = English; C = Cantonese and P = Putonghua)