



FACULTY OF APPLIED SCIENCES
MASTER OF SCIENCE IN BIG DATA AND INTERNET OF THINGS
LEARNING MODULE OUTLINE

Academic Year	2024/2025	Semester	2
Module Code	COMP6298		
Learning Module	Project Report		
Pre-requisite(s)	Nil		
Medium of Instruction	English		
Credits	9	Contact Hours	90 hrs
Instructor	Chan-Tong Lam, Ben Ng, Yapeng Wang, Dennis Wong, Eddie Law, Cissy Yuan, Philip Lei, Amy Luo, June Liu, Rebecca Choi, Patrick Pang	Email	{ctlam, bng, yapengwang, cwong, eddielaw, xcyuan, philiplei, luowuman, yue.liu, rebeccachoi, patrickpang}@mpu.edu.mo
Office	Rm# M537, A313, A313, N46B, M512, A313, M540, A323, A313, M512, N46B	Office Phone	8599-3342, 8599-6431, 8599-6432, 8599-6875, 8599-3287, 8599-6282, 8599-6433, 8599-3335, 8599-6886

MODULE DESCRIPTION

Students are required to apply the techniques and technologies which they have learned in a significant advanced project. Under the supervision of an advisor, the students shall focus on a contemporary technological problem and make use of the leading-edge techniques to produce new solutions. Upon completion, the project report is to be submitted and evaluated using the standard criteria for advanced project.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

On completion of this learning module, students will be able to:

M1.	Acquire problem solving and relevant research or technological skills; (AHEP-M1)
M2.	Review and critique literature in information technologies; (AHEP-M4)
M3.	Evaluate and contrast advanced information technologies and practices; (AHEP-M4, AHEP-M7)
M4.	Determine the methodology appropriate to the project goals and relevant contexts; (AHEP-M2, AHEP-M3)
M5.	Apply and integrate advanced technologies to produce new solutions for complex problems; (AHEP-M1, AHEP-M2, AHEP-M5)
M6.	Communicate technical knowledge orally; (AHEP-M17)



M7.	Write advanced technical report. (AHEP-M17)
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These ILOs aims to enable students to attain the following Programme Intended Learning Outcomes (PILOs):

PILOs	M1	M2	M3	M4	M5	M6	M7
P1. Master the principles of system engineering and relevant enabling technologies for building of IoT solutions	✓			✓			
P2. Critically evaluate scientific methodologies and mathematical models for Big Data and its applications		✓	✓				
P3. Master the advanced software and programming tools and techniques for IoT solutions and Big Data					✓		
P4. Explain the processes involved in IoT solutions and Big Data analytics in a typical business setting				✓			
P5. Explain different application domains and analyze their requirements for IoT and Big Data				✓			
P6. Apply knowledge in advanced communication and multimedia technologies for the design and implementation of IoT solutions					✓		
P7. Apply knowledge in applied statistics, machine learning, leading-edge technologies and programming techniques for Big Data					✓		
P8. Design and carry out an advanced project following an ethical and professional methodology	✓				✓		
P9. To demonstrate advanced knowledge and R&D techniques in Big Data and IoT	✓						
P10. To investigate and develop new, emerging ICT technology for Big Data and IoT					✓		
P11. To develop a global vision on the critical development and new application of Big Data and IoT							
P12. To communicate technically and effectively in both speaking and writing						✓	✓
P13. To have a positive attitude towards society and the environment.							
P14. To adhere to high moral standards and commit to excellence in life-long learning.							



TEACHING AND LEARNING ACTIVITIES

Each student carries out the project under a supervisor who observes and advises him/her in the various activities of project development and / or research. Students are advised to read the Project Report handbook carefully for details.

ATTENDANCE

Attendance requirements are governed by the Academic Regulations Governing Master's Degree Programmes of the Macao Polytechnic University. Students who do not meet the attendance requirements for the learning module shall be awarded an 'F' grade.

ASSESSMENT

The examination panel will assess the project report and give a single grade for the student upon completing the oral examination. There will be no tests or written examination. For details regarding the assessment criteria, please refer to the Project Report Handbook.

The assessment will be conducted following the University's Assessment Strategy (see www.mpu.edu.mo/teaching_learning/en/assessment_strategy.php). Passing this learning module indicates that students will have attained the ILOs of this learning module and thus acquired its credits.

REQUIRED READINGS

There is no required text for this module. As self-learning ability is highly appreciated, students are encouraged to search for relevant reference by themselves. Supervisor will also recommend suitable reference to individual project on a required basis.