### Teaching Plan of AAE1001 (2025/2026 Semester 1)

#### 1. Subject Title and Subject Code

Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering (AAE1001)

#### 2. Enrolment and Class Size

78 Students (48403 - )

#### 3. Subject Intended Learning Outcome (ILO)

Upon completion of the subject, students will be able to:

- (i) Demonstrate an understanding of the foundational concepts of Artificial Intelligence and Data Analytics (AIDA);
- (ii) Acquire basic skills in using AIDA technologies and applications;
- (iii) Articulate examples of how the adoption AIDA could enhance their understanding on aeronautical and aviation engineering; and
- (iv) Demonstrate an awareness of global contemporary ethical issues and impact from AIDA applications in daily life.

#### 4. Grading Policy:

(a) Weighting of this course: 100% Continuous assessment

# (b) Continuous assessment (CA)

e-Learning module	(15%)
Assignment	(25%)
Laboratory	(35%)
Group project and presentation	(25%)

## **TEACHING PLAN**

# AAE1001 – Introduction to Artificial Intelligence and Data Analytics in Aerospace and Aviation Engineering Plan of Teaching, Learning and Assessment –Semester I, 2025/2026

**Instructor:** 

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**Teaching Assistants:** 

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Time & Venue:

Lecture: Mon 16:30-18:20

Venue: PQ 306

Week	Topics Taught	Planned Learning Outcomes	Assessment	Timetable, Venue, Staff
Wk 1 (Sep 1)	Overview of AI and Data Analytics in Aerospace and Aviation Engineering	<ul> <li>History and concepts of AI.</li> <li>Familiar with basic concepts of AIDA and how relevant technologies are applied in Aerospace and Aviation Engineering.</li> </ul>	e-Learning Module  (compulsory, completed by Oct 31)	2 hours LEC/TUT Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 2 (Sep 8)	Lecture postponed due to Tropical Cyclone Warning Signal No.8	N/A		N/A

Wk 3 (Sep 15)	Lecture moved to another time slot due to conference attending	N/A		N/A
Wk 4 (Sep 22)	Fundamentals of Machine Learning	Understand basic concepts and theory of machine learning.     Familiar with linear regression and classification in supervised learning and its applications.	Assignment 1 (submit by Oct 13 via Blackboard)	2 hours LEC/TUT Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 5 (Sep 29)	Fundamentals of Deep Learning	<ul> <li>Understand basic concepts and theory of deep learning.</li> <li>Understand artificial neural networks with single layer perception.</li> <li>Familiar different deep learning architectures and their characteristics.</li> </ul>		2 hours LEC/TUT Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 6 (Oct 6)	Introduction to GenAI	<ul> <li>Basic Concepts of GenAI</li> <li>Prompt crafting basics</li> <li>Ethics and Bias in Generative AI</li> </ul>		2 hours LEC/TUT Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 7 (Oct 13)	Apply AI and Data Analytics in Aerospace and Aviation Engineering	<ul> <li>How AI is used for Self-piloted Airplanes,         Aircraft Maintenance, Aerospace         Manufacturing, Air Traffic Management, and         Airport management.</li> <li>AI in satellite and aerospace engineering.</li> </ul>	Assignment 2 (submit by Nov 10 via Blackboard)	2 hours LEC/TUT Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG

Wk 8 (Oct 20)	Group Project Overview Introduction of GitHub	<ul> <li>Understanding the framework of engineering project using AIDA</li> <li>Understanding the importance of GitHub</li> <li>Installation &amp; environment setup for a GitHub-based project</li> <li>Understanding the basic functions of GitHub</li> </ul>	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 9 (Oct 27)	Introduction on Path Planning Group Project Task 1-3	<ul> <li>Understanding the principle of path planning</li> <li>Able to implement path planning on aviation tasks by codes</li> </ul>	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 10 (Nov 3)	Collaborative Coding using GitHub	<ul> <li>Understanding the operation of GitHub in a teamwork</li> <li>Understanding the basic components of a coding project</li> <li>Able to conduct collaborative coding using GitHub for the group project</li> </ul>	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 10 (TBC)	Integrating GenAI into Project Tasks (Make-up lecture for Week-2)	Demonstration of using GenAI to assist the aviation tasks in the group project	2 hours LEC&LAB TBC
Wk 11 (Nov 10)	Group Project Task 4-6	<ul> <li>Able to create new components in the template code to solve advanced tasks</li> <li>Able to implement AI for the aviation tasks in the group project</li> </ul>	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG

Wk 12 (Nov 17)	Group Project Conclusion	Understanding the role of collaborative coding and AIDA in aeronautical and aviation engineering	<ul> <li>Presentation report</li> <li>GitHub repository</li> <li>Peer assessment evaluation (submit by <u>Nov 30</u>)</li> </ul>	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 13 (Nov 24)	Group Project Presentation I	<ul> <li>Technical report and presentation skills</li> <li>Project management and collaboration on engineering tasks</li> </ul>	Presentation of the group project results for each group (all members are required to present)	2 hours LEC&LAB Mon 16:30-18:20 PQ 306 Dr. Guohao ZHANG
Wk 13 (TBC)	Group Project Presentation II	<ul> <li>Technical report and presentation skills</li> <li>Project management and collaboration on engineering tasks</li> </ul>		2 hours LEC&LAB TBC

Remarks: N/A