The Hong Kong Polytechnic University

Subject Description Form

Subject Code	AAE1D02M			
Subject Title	Introduction to Space Exploration			
Credit Value	3			
Level	1			
Pre-requisite/ Co-requisite/ Exclusion	Nil			
Objectives	This subject aims to provide students:			
	 a basic understanding of space exploration; 			
	 a fundamental concept of the propulsion and the mechanics of aerospace vehicles; 			
	 a fundamental understanding of the satellite operations; 			
	a fundamental understanding of the challenges and opportunities brought by space missions.			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	a. explain the design of aerospace vehicles and its components.			
	b. explain the basics of flight principles within and beyond atmosphere.			
	c. describe the various propulsion systems of aerospace.			
	d. identify the basic design of vehicles used for space and the satellites and their limitations.			
	e. describe the applications of satellite and its importance to our daily life.			
	f. describe the applications of space robotics and its challenges.			

Subject Synopsis/ Indicative Syllabus

This class introduces the basics of aeronautics and astronautics through applied physics, hands-on activities, and real-world examples. Students will be exposed to the history and challenges of aeronautics and astronautics.

Introduction: History of aerospace, atmosphere, classification of aerospace vehicles, basic components of aircrafts and spacecraft, vehicle control surfaces and systems, introduction to aerospace sector, major aerospace industry and manufacturers.

Flight Principle: Significance of speed of sound, standard atmosphere, Bernoulli's principle, aerodynamic forces acting on aircrafts and spacecraft, aerofoil nomenclature, pressure and velocity distribution, aerodynamic forces, generation of lift and drag, supersonic effects, aerodynamic center, aspect ratio, center of pressure, center of gravity.

Aerospace Propulsion: Propulsion systems, classifications of propulsion system, location and principle of operation. Basic principle of aircraft and spacecraft thrust production, Brayton cycle and Humphrey cycle, jet engines, propeller engines, rocket engines, Ramjet and Scramjet

Launch vehicles and Satellites: Launch vehicle dynamics, basic orbital mechanics, satellite applications and orbits, future challenges in aerospace engineering. Space economy: Introduction and background of space economy; Introduction to CubeSats; CubeSats applications; Case study – Debris Removal.

Space robotics: Robotics systems for Mars and Lunar explorations. Sensing and perception for planetary exploration. Performance and reliability for the robotics system. Testing and qualification.

Exploration of the Moon and Mars: Satellite remote sensing; Landing site mapping; In-situ explorations by landers/rovers on the lunar and Martian surfaces; Scientific findings from the latest lunar and Mars exploration missions.

Teaching/Learning Methodology

This is an introductory course aiming at arousing students' interest in and awareness of the complex yet challenging aerospace missions and the impact. The latter may bring to the society at large.

Due to the fact that this is an introductory course, it is not the intention of the subject to set any pre-requisite for this course. In addition to the traditional lectures, small group discussions, Q&A sessions, and presentations will be used whenever applicable, thus enabling the students to appreciate some of the theories learned in class.

Each student must complete an individual essay based on his/her understanding of the course by doing research on relevant materials. The essay assignment is also intended to improve the student's ability to express their views and arguments succinctly on a relevant topic.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcome assessed (Please appropriate)		ome			
		a	b	С	d	e	f
1. Class participation, including attendance, engagement in Q&A section, discussions, etc	20%	>	٧	V	>	√	٧
2. Homework (Two assignments, each weighting 10%)	20%		٧	٧	٧		
3. Essay (Individual)	60%	٧	٧	٧	٧	٧	٧
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Overall Assessment:

0.2 x Class participation + 0.2 x Homework + 0.6 x Essay

This SDF is designed for PolyU International Summer School 2024. Various methods are used for assessing the intended learning

	outcomes. Class participation is intended to encourage the engagement of students in class with a range of activities, including class attendance, engagement in Q&A section, etc. Two assignments will be designed to allow students to review class material and improve problem-solving ability. An essay is used to not only comprehensively assess student's learning outcomes, but also enhances students' thinking and reasoning ability. A deep understanding of space exploration engineering is to be achieved with all these assessments.			
Student Study	Class contact:			
Effort Expected	■ Lecture	39 Hrs.		
	Other student study effort:			
	Literature Survey and Extensive Reading	35 Hrs.		
	Self-Study	39 Hrs.		
	Total student study effort	113 Hrs.		
Reading List and References	Total student study effort Harland, D. M., & Harvey, B. (2008). Space exploration Praxis Pub. Ltd. (60,000 words) McLean, D. (2012). Understanding aerodynamics: arguing from the real physics: John Wiley & Sons. (~5,000 words) Morton, Y. J., van Diggelen, F., Spilker Jr, J. J., Parkinson, B. W., Lo, S., & Gao, G. (2021). Position, navigation, and timing technologies in the 21st century: Integrated satellite navigation, sensor systems, and civil applications, volume 1: John Wiley & Sons. (~10,000 words) Poghosyan, A., & Golkar, A. (2017). CubeSat evolution: Analyzing CubeSat capabilities for conducting science missions. Progress in Aerospace Sciences, 88, 59-83. doi:https://doi.org/10.1016/j.paerosci.2016.11.002 (~25,000 words) Corda, S. (2017). Introduction to aerospace engineering with a flight test perspective: John Wiley & Sons. Curtis, H. (2013). Orbital mechanics for engineering students: Butterworth-Heinemann. Damon, T. (2001). Introduction to space: The science of spaceflight: Krieger Publishing Company. Sutton, G. P., & Biblarz, O. (2016). Rocket propulsion elements: John Wiley & Sons.			