MECH4890 – Introduction to Nanosatellite Engineering

Course Code: MECH4890		Course Title: Introduction to Nanosatellite Engineering	
Required Course Or Elective Course: Elective		Terms Offered (Credits): Fall (3 credits)	
Faculty In Charge: Prof. Fan SHI		Pre/Co-Requisites: [MATH1014 or MATH2011] and [PHYS1111 or PHYS1112]	
Course Structure: Seminar (1 .5 hours/week), lab sessions (3 hour/week)			
Textbook/Required Material: Handouts			
 Bulletin Course Description: This course will introduce the fundamental concepts of CubeSat. In this experiential learning course, several labs will be prepared focusing on orbits dynamics and how it affects space segment (spacecraft) operating conditions, inertial measurement system, solar panel and battery sizing. Every student should finish lab tasks individually, and organize in groups to work on a final project about the design of CubeSat and its applications. The course shall offer students with both hands-on experience software simulation and hardware implementation. The topics in this course are introduced with mathematical derivations and case studies. After taking this course, we hope students will understand the fundamentals of satellite engineering. This course will train their common sense in technical and managerial aspects of engineering design projects with focus on aerospace applications. 			
Course Topics: Week 1,	Introduction to nanosatellite: s	specifications and subsystems.	
Week 2,	Industrial relevance and applic	ations	
Week 3 - 4, Week 5,	Inertial measurement unit (IM Orbital mechanics: Keplerian o Mission Analysis Tool)	U): Ardusat Demosat. rbits simulation using NASA GMAT (General	
Week 6 – 7,	Orbit environment and CubeSat preliminary design: Solar radiations: thermal, orbit disturbances, and power generation using Princeton Satellite Systems CubeSat Toolbox for MATLAB		
Week 8 – 10, Week 11 - 14,	Antenna link and apertures Group lab project on design of	CubeSat and its applications	
Course Objecti (correlated pro objectives)	gram engineering (e Keplerian orbit 2. To provide currently used Nanosatellite) MATLAB) (P-O 3. To provide impacts of the space debris o	ce basic and entry-level theory and terminology of spacecraft specially for Nanosatellite) (e.g. through introduction to IMU, ts, space thermal environment) (P-O3). e students with hands-on experience of basic design tools in the spacecraft engineering industry (especially for (e.g. GMAT, Princeton Satellite System Cubesat Toolbox for 3). e students with an overview of the social and environmental satellites industry (e.g. through introduction to the impact of n the near Earth space environment) (P-O4). e students opportunities to work on practical design / research	

	projects to build up their confidence in tackling engineering problem in unfamiliar topics (with design of Cubesat project) (PO-1, PO-3, PO-5) 5. To demonstrate the relationship between theory and practice through derivation of equations from first principle (with i, Princeton Satellite System Cubesat Toolbox for MATLAB; and ii, preliminary ground station design project). (PO-5)
Course Outcomes: (correlated course objectives and program outcomes)	 A. Students will have some clear understanding and knowledge of the fundamental engineering and mathematical theories underlying spacecraft engineering (especially for nanosatellites) [1, 2] (POC3). B. Be able to use software tools to simulate the operating condition of spacecraft (especially for Nanosatellite); enable students to see the relation between orbits dynamics and the design of both space and ground segments [3] (POC2, POC4, POC6) C. Be able to understand and identify the impacts of the satellites industry [4] (POC9, POC10, POC12). D. Delivery of design / proposal for engineering solutions related to the Nanosatellite topics (with i, Princeton Satellite System CubeSat Toolbox for MATLAB; ii, GMAT for orbit simulation; and iii, integrated knowledge for design of CubeSat) [5] (POC1, POC3, POC4, POC5, POC6, POC8)
Assessment Tools: (correlated course outcomes)	Lab sessions – 45% [A,B] Group presentation – 20% [A,B,C] Group report – 35% [A,B,C]

BEng in Mechanical & Aerospace Engineering (4-year program) Program Objectives:

- P-O1. Be able to communicate and perform as an effective engineering professional in both individual and teambased project environments,
- P-O2. Have an international outlook with clear perspectives on the Pearl river Delta and Greater China,
- P-O3. Be able to research, design, develop, test, evaluate and implement engineering solutions to problems that are of complexity encountered in professional practice and leadership,
- P-O4. Clearly Consider the ethical implications and societal impacts of engineering solutions,
- P-O5. Continuously improve through lifelong learning.

Program Outcomes:

- POC1. ability to identify and formulate problems in multidisciplinary environment with an understanding of engineering issues and constraints;
- POC2. ability to design and conduct experiments as well as analyze and interpret data;
- POC3. ability to apply knowledge of mathematics, science, and engineering for problem solving in aerospace engineering and related sectors or for further education in a research career;
- POC4. ability to develop specification and to design system, component, or process to meet needs;
- POC5. ability to understand the design, operation, and maintenance of aircraft components and systems
- POC6. ability to use modern engineering tools, techniques, and skills in engineering practice;
- POC7. ability to communicate effectively;
- POC8. ability to function in multi-disciplinary teams and provide leadership;
- POC9. broadly educated with an understanding of the impact of engineering solutions on issues such as economics, business, politics, environment, health and safety, sustainability, and societal context;
- POC10. clear understanding of professional and ethical responsibilities;
- POC11. recognition of the need for life-long learning and continuing education;
- POC12. international outlook with knowledge of contemporary issues.