MECH4340 Air Conditioning Systems (Spring 22-23)

| Course Code: MECH4340 | | Course Title: Air Conditioning Systems |
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| Required Course Or Elective Course: elective | | Terms Offered (Credits): Spring (3 credits) |
| Faculty In Charge: Hong Tao | | Pre-Requisites: MECH3310 |
| Course Structure: Lecture: 2 days per week, 1.5 hours; Tutorial: 1 day per week, 1 hour | | |
| Textbook/Required Material: Heating, Ventilating, and Air Conditioning-Analysis and Design by McQuiston; Parker; Spitler | | |
| Bulletin Course Description: This course is intended to help students: Understand the principles of various types of HVAC systems based on the fundamentals of Thermodynamics, Fluid Mechanics and Heat Transfer; Analyze various types of HVAC systems; Develop creativity and capability in the design of HVAC systems. Course Topics: General introduction to HVAC | | |
| Central Air-conditioning systems Moist air properties and conditioning processes Comfort and health and refrigeration Heat transmission in building structures Solar radiation Heating load calculation Cooling load calculation Fluid flow, pumps, and piping design Fans and building Air distribution system design | | |
| Course Objectives: (correlated program objectives) | Understand Conduct energy the fundame Transfer (P- Develop the | the principles of various types of HVAC systems (P-O1) ergy analysis to various types of HVAC systems based on entals of Thermodynamics, Fluid Mechanics and Heat |
| Course Outcomes: (correlated course objectives and program outcomes) | (POC1, POC3 B. Be able to a POC3) C. Design and s (POC3, POC6 | nalyze various types of HVAC systems (1, 2) (POC1, size major components of air conditioning systems (2, 3) 5) and interpret the design and analysis results (1, 2, 3) |
| Assessment Tools: (correlated course outcomes) | Homework - 15 Quizzes - 10% (A Project & plant Midterm - 30% (Final examination | ν) /isit – 5% (Α, Β) Α, Β) |

BEng in Mechanical 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 mechanical 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 manufacturability, maintainability, and recyclability of engineering system and components;
- 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.