



Mechanical and Automation Engineering

JUPAS Code: JS4408





Foreword

Engineering creates Real Value for the society

Engineering is not about passing goods or dollars from one hand to another and making profit out of the process. Engineering is about creating real value for the society. It is the pursuit of science for direct benefit of mankind, creating a better and safer world for humans. It encompasses turning natural materials to bridges and optical fiber and robots, and transforming sunlight and wind and waterfalls to power sources. The world would be an entirely different one without engineering innovations. It must be noted that engineering is beyond mere application of science. Almost every task in engineering, be it building a robot that can walk on two legs, or turning waterfall into energy source, is about a problem that does not come from nature but exists only after the task is spelled out, whose solution demands both innovation and deep analysis. Engineering is both application and furtherment of science.

Engineering Education is for Engineering career, and beyond

Engineering training is not just about preparing engineers for the society. The training has a great deal to do with abstracting real-life problems to bare bone form, relating the problems to scientific and mathematical tools by so doing, arriving at solutions that can withstand uncertainties and disturbances in the real world, and designing proper human interface to ensure ease of use. A problem-solving approach like this has tremendous value in many sectors of the society. Numerous prominent corporate executives, technical consultants, entrepreneurs came from engineering background. A solid engineering education opens the door to many career options beyond engineering.

The MAE Discipline focuses on Modern Engineering

The **Mechanical and Automation Engineering (MAE)** Department of CUHK aims at offering solid education and cutting-edge research opportunities around two aspects of engineering: (1) the proper physical interaction of engineering systems with the physical world through force, heat, and energy (and hence the word "*Mechanical*" in the department name); and (2) the self-operability of the systems demanding minimum intervention from humans (and hence the word "*Automation*").

The physical interaction of engineering innovations with the world is important because Engineering is, after all, about restructuring the environment for human convenience and safety. MAE seeks to design and control such interaction based upon fundamental knowledge on rigid body mechanics, fluid mechanics, thermodynamics, and conservation of mass and energy.

It is also desired that engineering systems do not just do what is instructed but exhibit certain degree of autonomy in their operations. To achieve that, MAE seeks to use tactile, force, range, temperature, and other sensors to measure system performance, link system performance to system input, and design intelligent algorithms for making fast and right decisions.

The aspects form the core of modern engineering. Knowhow on such aspects allows engineers to reach far in their innovations.

Accredited by the Hong Kong Institution of Engineers (HKIE), the programme is known for its good design and quality teaching.

MAE welcomes You

We invite you to browse through our website http://www.mae.cuhk.edu.hk to learn more about the Department, the professors, the academic programmes, and the researches.

We welcome anyone with a "heart" on engineering to join us pursue the exciting opportunities in MAE.



Programme Curriculum

Year 1

Faculty Package ENGG1110 Problem Solving By Programming ENGG1120 Linear Algebra for Engineers ENGG1130 Multivariable Calculus for Engineers

Foundation Courses
MAEG1020 Computational Design and Fabrication
MATH1510 Calculus for Engineers
PHYS1110 Engineering Physics: Mechanics and Thermodynamics

University Core Requirements
English (3 units), Chinese (3 units), College GE (3 units),
Foundation GE (3 units), DL&CT-R (3 units), PE (2 units),
Understanding China (0-1 unit) &
Hong Kong in the Wider Constitutional Order (0-1 unit)

Year 2

Foundation Courses ENGG2720 Complex Variables for Engineers (2 units) ENGG2740 Differential Equations for Engineers (2 units)

Major Required Courses

EEEN3030 Engineering Materials
ELEG2202 Fundamentals of Electric Circuits

MAEG2020 Engineering Mechanics MAEG2030 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

Major Elective
**Breadth Elective (0-3 units)

University Core Requirements

English (3 units), Chinese (2 units), Foundation GE (3 units), Other GE (2 units), Understanding China (0-1 unit) & Hong Kong in the Wider Constitutional Order (0-1 unit)

MAEG2602 Engineering Practicum (1 unit)

Year 3

Major Required Courses

G3010 Mechanics of Materials MAEG3020 Manufacturing Technology

MAEG3030 Fluid Mechanics MAEG3040 Mechanical Design

MAEG3050 Introduction to Control Systems

Major Electives

*Breadth or Depth Electives (3-9 units)

University Core Requirements

English (2 units), College GE (3 units) & Other GE (3 units)

Year 4

Major Required Courses MAEG4030 Heat Transfer MAEG4998 Final Year Project I MAEG4999 Final Year Project II

Major Electives

**Breadth or Depth Electives (3-9 units)

University Core Requirements Other GE (2 units)

- For Major Electives, at least 6 units of MAEG courses at 4000 and above level or their reciprocal ESTR courses or ENGG courses at 5000 level are required.
- (B) Breadth Electives (at least 6 units are required)
- Compulsory Courses in specific streams
- (D) Depth Electives (at least 6 units are required)
- (E) Electives in specific streams
- Students can take either DSME1030 or SEEM2440 but not both.

To qualify for a stream, students must complete a minimum of 12 units taken under the stream.

Major Electives

Design and Manufacturing Stream(B) / (C) CSCI1020 Hands-on Introduction to C++ (1 unit)

(B) / (E) ENGG\$404 Micromachining and Microelectromechanical Systems
(D) / (E) ENGG\$405 Theory of Engineering Design
(B) / (E) MAEG2050 Robot Development in Practice: From Design to Prototyping
(B) / (E) MAEG3060 Introduction to Robotics
(B) / (E) MAEG3070 Fundamentals of Computer-Aided Design
(B) / (E) MAEG3080 Fundamentals of Machine Intelligence

(B) / (E) MAEG3000 Fundamentals of Machine Intelligence
(B) / (E) MAEG3020 Engineering Design and Applications
(D) / (E) MAEG4010 Computer-Integrated Manufacturing
(D) / (E) MAEG4020 Finite Element Modelling and Analysis
(D) / (E) MAEG4000 Virtual Reality Systems and Applications
(D) / (E) MAEG4070 Engineering Optimization
(D) / (E) MAEG5030 Geometric Computing for Design and Manufacturing

(B) / (E) MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and

Applications
(B) / (E) MAEG5130 Computational Mechanics
(B) / (E) MAEG5160 Design for Additive Manufacturing
(B) / (E) SEEM3500 Quality Control and Management

Mechatronics Stream

(B) / (C) CSCI1020 Hands-on Introduction to C++ (1 unit) (C) / (D) MAEG4040 Mechatronic Systems (C) / (D) MAEG4050 Modern Control Systems Analysis and Design (B) / (E) ELEG2401 Introduction to Embedded Systems

(B) / (E) ELEG2401 Introduction to Embedded Systems
(B) / (E) ENGG2020 Digital Logic and Systems
(B) / (E) ENGG5404 Micromachining and Microelectromechanical Systems
(B) / (E) MAEG2050 Robot Development in Practice: From Design to Prototyping
(B) / (E) MAEG3080 Fundamentals of Machine Intelligence

(B) / (E) MAEG5080 Smart Materials and Structures

Robotics and Automation Stream

Robotics and Automation Stream

(B) / (C) CSCI1020 Hands-on Introduction to C++ (1 unit)

(B) / (C) MAEG3060 Introduction to Robotics

(C) / (D) MAEG4050 Modern Control Systems Analysis and Design

(B) / (E) BMEG3420 Medical Robotics

(D) / (E) ENGG5402 Advanced Robotics

(D) / (E) ENGG5402 Advanced Robotics

(B) / (E) ENGG5404 Micromachining and Microelectromechanical Systems

(B) / (E) MAEG1010 Introduction to Robot Design

(B) / (E) MAEG4050 Robot Development in Practice: From Design to Prototyping

(D) / (E) MAEG4010 Computer-Integrated Manufacturing

(D) / (E) MAEG5090 Topics in Robotics

(B) / (E) MAEG5090 Nanomaterials and Nanotechnology: Fundamentals and Applications Applications

(B) CSCI2040 Introduction to Python (2 units)
(B) CSCI2100 Data Structures

(B) CSCI2100 Data Structures
(B) CSCI2120 Introduction to Software Engineering (2 units)
(B) CSCI3170 Introduction to Database Systems
(B) ~DSME1030 Economics for Business Studies I
(B) EEEN2020 Renewable Energy Technologies
(D) EEEN4010 Kinetic Energy Harvesting Devices and Systems
(D) EEEN4010 Kinetic Energy and Photovoltaic Technology
(D) EEEN4030 Nuclear Energy and Risk Assessment
(D) EEEN4050 Energy Storage Devices and Systems
(D) EEEN4060 Energy Distribution
(B) ELEG3101 Medical Instrumentation and Sensors
(B) ENGG1820 Engineering Internship (1 unit)
(B) ENGG2760 Probability for Engineers (2 units)
(B) ENGG2780 Statistics for Engineers (2 units)
(D) MAEG4080 Introduction to Combustion
(D) MAEG5060 Computational Intelligence

(D) MAEG5060 Computational Intelligence
(D) MAEG5070 Nonlinear Control Systems
(D) MAEG5110 Quantum Control and Quantum Information
(B) MAEG5140 Materials Characterization Techniques

(D) MAEG5150 Advanced Heat Transfer and Fluid Mechanics (B) MGNT1010 Introduction to Business

(B) MGNT4090 Technology and Innovation Management
(B) ~SEEM2440 Engineering Economics
(B) SEEM3450 Engineering Innovation and Entrepreneurship
(B) SEEM3490 Information Systems Management

Summary

Units University Core Requirements (39 units): - General Education (College/Foundation/Others) 19 - Languages (English & Chinese) 13 - Understanding China - Hong Kong in the Wider Constitutional Order 3 - Digital Literacy and Computational Thinking-R (DL&CT-R) - Physical Education Major Requirements (75 units): - Faculty Package 13 33 - Foundation Courses - Required Courses 14 - Elective Courses ** (Breadth & Depth) - Final Year Projects Free Electives (9 units) 123

The course list above is subject to curriculum changes. For fulfillment of graduation after admission, please refer to Undergraduate Student Handbook available at Academic and Quality Section Registry website: http://www.aqs.cuhk.edu.hk. Updated information will also be uploaded to MAE Department website: http://www.mae.cuhk.edu.hk.

MAE Scholarship

Industrial Scholarship

With the generous donations from a number of industrial companies, many industrial scholarships are set up specifically for MAE students.

Internship and Student Exchange Programme

MAE students could opt for summer internship, work-study, or international student exchange programme. The in-field training helps prepare students to be the next generation professional engineers.

Career Prospects

Upon graduation, MAE students will find career opportunities as mechanical engineers, production engineers, control engineers, design engineers, process engineers, maintenance engineers, systems managers, and other professions. They can also pursue postgraduate studies at local or overseas universities.

MAE Alumni

Lam Miu Ling Cherry (BEng 2000, MPhil 2002 & PhD 2008) Associate Professor, City University of Hong Kong

I am a media artist and associate professor in School of Creative Media at City University of Hong Kong. I received my BEng, MPhil and PhD degrees all from the Department of Mechanical and Automation Engineering of The Chinese University of Hong Kong with a focus on robotics and wireless sensor network research. I was an engineer in Hong Kong Aero Engine Services Limited before the PhD Programme. Upon PhD graduation, I was awarded a prestigious fellowship by the Croucher Foundation to support my postdoctoral research at the California Nanosystems Institute at UCLA. My current research projects focus on bioinformatics and physical intelligence.

As a media artist, I create artworks on the cutting-edge technologies and at the intersection of art, technology and science. The trainings on computer science, engineering design, and electronics obtained from MAE Department equipped me to explore new art dimensions by introducing novel ingredients to media arts. The MAEG Programme is not only practical for the development of engineering perspectives and researches, but also offering the possibilities to bridge across multiple disciplines.



SENGITAL

Lam Hiu Fung (BEng 1999, MPhil 2001 & PhD 2004) Chairman and Chief Executive Officer (CEO), Sengital Limited

Dr. Alan Lam received his BEng and MPhil degrees from the Department of Mechanical and Automation Engineering. He obtained his PhD degree specializing in systems integration with focus of MEMS sensing systems. He is the inventor of VRMS, and the leader of the VRMS technology team.

Dr. Lam is active in academic in Hong Kong. He supervised over 300 students over past 10 years and currently is the external program board member of Shatin IVE Electronic Engineering Department, an adjunct professor and an advisory board member of Department of Electronic Engineering of City University of Hong Kong. He is also an adjunct professor and an advisory committee member of the Department of Mechanical and Automation Engineering of The Chinese University of Hong Kong. On industrial side, he is a committee member of HKPKI forum, a member of IEEE, a member of HKIE, a professional member of HKIA and a member of HKETA.

Dr. Lam is one of the founders of Sengital Ltd. and is now working as the Chief Executive Officer. Currently, Sengital is a corporate member of Hong Kong Medical and Healthcare Device Industries Association; a corporate member of HKEIA, a corporate member of HKCA and an associate member of ZigBee Alliance.

Dr. Lam was selected as one of the Ten Outstanding Young Persons by the Junior Chamber International Hong Kong (JCIHK) in 2015.

Kwan Lok Bond, Boris (BEng 2016) Project Engineer, Airport Authority Hong Kong

I chose MAE as it offers unparalleled exposure within the field of engineering, ranging from classic engineering theories to the familiarisation with and application of programming and computer aided design (CAD). The programme has allowed me to acquire all-round knowledge as well as discover my interests to further pursue after graduation.

It is evident that artificial intelligence and CAD will be hot topics in the next decade, and I consider MAE the perfect complement to these areas. This has proved to be the case, as I have decided to pursue a career with AAHK, in which engineers are required to manage mechanical systems such as the Automated People Mover and Baggage Handling System while taking the initiative in proposing innovative engineering solutions to different challenges.





Sy Hiu Yin, Emily (BEng 2020) Graduate Trainee, ATAL Engineering Limited

I am grateful to CUHK, particularly the MAE Department which has helped me to explore my ambitions and launch my career as an engineer. Upon graduation, I joined ATAL Engineering Limited. The MAEG programme meant I was qualified for my work of upgrading wastewater and stormwater drainage services, including but not limited to the San Wai Sewage Treatment Works and the Yuen Long Effluent Polishing Plant. For example, the knowledge I gained in the major core course 'Fluid Mechanics' has enabled me to calculate pressure drop and perform pipework sizing. In addition, my specialization in Robotics and Automation has helped me to alleviate the shortage of welders and accelerate construction by implementing a robotic arm. The MAEG programme combines mechanical engineering knowledge and programming, keeping pace with the times. It has also paved the way for me to embark on my Master of Data Science with a fellowship presented by the University Grants Committee.

Admissions

For details of the admission information, please refer to the MAE Department website: http://www.mae.cuhk.edu.hk or the Office of Admissions and Financial Aid website: http://www.oafa.cuhk.edu.hk.

Enquiry

Department of Mechanical and Automation Engineering Room 213, William M. W. Mong Engineering Building The Chinese University of Hong Kong, Shatin, N.T., Hong Kong Tel. No.: 3943 8044 Fax No.: 2603 6002 Email: dept@mae.cuhk.edu.hk

Homepage: http://www.mae.cuhk.edu.hk