Course List for Mechanical and Automation Engineering (MAEG) Programme (Applicable for students admitted in 2019-20)

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1110/ESTR1002 Problem Solving By Programming ENGG1120/ESTR1005 Linear Algebra for Engineers ENGG1130/ESTR1006 Multivariable Calculus for Engineers

Foundation Courses (13 units)

ENGG2720/ESTR2014 Complex Variables for Engineers (2 units) ENGG2740/ESTR2016 Differential Equations for Engineers (2 units) MAEG1020 Computational Design and Fabrication MATH1510 Calculus for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Major Required Courses (33 units)

EEEN3030/ESTR3402 Engineering Materials ELEG2202 Fundamentals of Electric Circuits MAEG2020/ESTR2400 Engineering Mechanics MAEG2030/ESTR2402 Thermodynamics MAEG2601 Technology, Society and Engineering Practice (2 units) MAEG2602 Engineering Practicum (1 unit) MAEG3010 Mechanics of Materials MAEG3020/ESTR3404 Manufacturing Technology MAEG3030 Fluid Mechanics MAEG3040 Mechanical Design MAEG3050/ESTR3406 Introduction to Control Systems MAEG4030/ESTR4412 Heat Transfer

Research Component Courses (6 units)

MAEG4998/ESTR4998 Final Year Project I MAEG4999/ESTR4999 Final Year Project II

Major Elective Courses (14 units)

Breadth Electives (6 units chosen from the following courses): CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI2040 Introduction to Python (2 units) CSCI2100/ESTR2102 Data Structures CSCI2120 Introduction to Software Engineering (2 units) CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I **EEEN2020 Renewable Energy Technologies** ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENGG1820 Engineering Internship (1 unit) ENGG2020/ESTR2104 Digital Logic and Systems ENGG2760/ESTR2018 Probability for Engineers (2 units) ENGG2780/ESTR2020 Statistics for Engineers (2 units) MAEG1010 Introduction to Robot Design MAEG3060/ESTR3408 Introduction to Robotics MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications

MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440/ESTR2500 Engineering Economics SEEM3450/ESTR3502 Engineering Innovation and Entrepreneurship SEEM3490 Information Systems Management SEEM3500 Quality Control and Management

<u>Depth Electives</u> (6 units chosen from the following courses): EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment EEEN4050/ESTR4422 Energy Storage Devices and Systems EEEN4060/ESTR4424 Energy Distribution MAEG4010/ESTR4408 Computer-Integrated Manufacturing MAEG4020/ESTR4410 Finite Element Modelling and Analysis MAEG4040/ESTR4414 Mechatronic Systems MAEG4050/ESTR4416 Modern Control Systems Analysis and Design MAEG4060 Virtual Reality Systems and Applications MAEG4070/ESTR4418 Engineering Optimization MAEG4080/ESTR4420 Introduction to Combustion MAEG5010 Advanced Robotics [or ENGG5402 Advanced Robotics] MAEG5020 Topics in Linear Control Systems [or ENGG5403 Linear System Theory and Design] MAEG5030 Geometric Computing for Design and Manufacturing MAEG5060 Computational Intelligence MAEG5070 Nonlinear Control Systems MAEG5090 Topics in Robotics MAEG5100 Advanced Engineering Design and Optimization [or ENGG5405 Theory of Engineering Design] MAEG5110 Quantum Control and Quantum Information MAEG5150 Advanced Heat Transfer and Fluid Mechanics

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units) CHLT1100

University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)

Course List for Mechanical and Automation Engineering (MAEG) Programme (Applicable for students admitted in 2018-19)

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1100/ESTR1000 Introduction to Engineering Design ENGG1110/ESTR1002 Problem Solving By Programming ENGG1410/ESTR1004 Linear Algebra and Vector Calculus for Engineers

Foundation Science Courses (9 units)

CHEM1380 Basic Chemistry for Engineers ENGG1310/ESTR1003 Engineering Physics: Electromagnetics, Optics and Modern Physics LSCI1001 Basic Concepts in Biological Sciences LSCI1003 Life Sciences for Engineers PHYS1003 General Physics for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Foundation Mathematics Courses (9 units)

ENGG2420/ESTR2000 Complex Analysis and Differential Equations for Engineers ENGG2430/ESTR2002 Probability and Statistics for Engineers MATH1510 Calculus for Engineers

Major Required Courses (24 units)

ELEG2202 Fundamentals of Electric Circuits MAEG2020/ESTR2400 Engineering Mechanics MAEG2030/ESTR2402 Thermodynamics MAEG2601 Technology, Society and Engineering Practice (2 units) MAEG2602 Engineering Practicum (1 unit) MAEG3010 Mechanics of Materials MAEG3020/ESTR3404 Manufacturing Technology MAEG3030 Fluid Mechanics MAEG3050/ESTR3406 Introduction to Control Systems

Research Component Courses (6 units)

MAEG4998/ESTR4998 Final Year Project I MAEG4999/ESTR4999 Final Year Project II

Major Elective Courses (18 units)

Breadth Electives (9 units chosen from the following courses): CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI1040 Hands-on Introduction to Python (1 unit) CSCI1050 Hands-on Introduction to MATLAB (1 unit) CSCI2100/ESTR2102 Data Structures CSCI2120 Introduction to Software Engineering (2 units) **CSCI2800** Numerical Computation CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I EEEN2020 Renewable Energy Technologies EEEN3030/ESTR3402 Engineering Materials ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENGG1820 Engineering Internship (1 unit) ENGG2020/ESTR2104 Digital Logic and Systems MAEG1010 Introduction to Robot Design

MAEG2010 Computer-Aided Drafting (2 units) [or MAEG1020 Computational Design and Fabrication] MAEG3040 Mechanical Design MAEG3060/ESTR3408 Introduction to Robotics MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440/ESTR2500 Engineering Economics SEEM3450/ESTR3502 Engineering Innovation and Entrepreneurship SEEM3490 Information Systems Management SEEM3500 Quality Control and Management

<u>Depth Electives</u> (9 units chosen from the following courses): EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment EEEN4050/ESTR4422 Energy Storage Devices and Systems EEEN4060/ESTR4424 Energy Distribution MAEG4010/ESTR4408 Computer-Integrated Manufacturing MAEG4020/ESTR4410 Finite Element Modelling and Analysis MAEG4030/ESTR4412 Heat Transfer MAEG4040/ESTR4414 Mechatronic Systems MAEG4050/ESTR4416 Modern Control Systems Analysis and Design MAEG4060 Virtual Reality Systems and Applications MAEG4070/ESTR4418 Engineering Optimization MAEG4080/ESTR4420 Introduction to Combustion MAEG5010 Advanced Robotics [or ENGG5402 Advanced Robotics] MAEG5020 Topics in Linear Control Systems [or ENGG5403 Linear System Theory and Design] MAEG5030 Geometric Computing for Design and Manufacturing MAEG5060 Computational Intelligence MAEG5070 Nonlinear Control Systems MAEG5090 Topics in Robotics MAEG5100 Advanced Engineering Design and Optimization [or ENGG5405 Theory of Engineering Design] MAEG5110 Quantum Control and Quantum Information MAEG5150 Advanced Heat Transfer and Fluid Mechanics

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units) CHLT1100 University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)

List of Undergraduate Courses for Mechanical and Engineering Programme Applicable to students admitted in 2017-18 and thereafter

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1100 Introduction to Engineering Design (ESTR1000) ENGG1110 Problem Solving By Programming (ESTR1002) ENGG1410 Linear Algebra and Vector Calculus for Engineers (ESTR1004)

Foundation Science Courses (9 units)

CHEM1380 Basic Chemistry for Engineers ENGG1310 Engineering Physics: Electromagnetics, Optics and Modern Physics (ESTR1003) LSCI1001 Basic Concepts in Biological Sciences LSCI1003 Life Sciences for Engineers PHYS1003 General Physics for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Foundation Mathematics Courses (9 units)

ENGG2420 Complex Analysis and Differential Equations for Engineers (ESTR2000) ENGG2430 Probability and Statistics for Engineers (ESTR2002) MATH1510 Calculus for Engineers

Major Required Courses (24 units)

ELEG2202 Fundamental of Electric Circuits MAEG2020 Engineering Mechanics (ESTR2400) MAEG2030 Thermodynamics (ESTR2402) MAEG2601 Technology, Society and Engineering Practice (2 units) MAEG2602 Engineering Practicum (1 unit) MAEG3010 Mechanics of Materials MAEG3020 Manufacturing Technology (ESTR3404) MAEG3030 Fluid Mechanics MAEG3050 Introduction to Control Systems (ESTR3406)

Research Component Courses (6 units)

MAEG4998 Final Year Project I (ESTR4998) MAEG4999 Final Year Project II (ESTR4999)

Major Elective Courses (18 units)

<u>Breadth Electives (9 units chosen from the following courses):</u> CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI1040 Hands-on Introduction to Python (1 unit) CSCI1050 Hands-on Introduction to MATLAB (1 unit) CSCI2100 Data Structures (ESTR2102) CSCI2120 Introduction to Software Engineering (2 units) CSCI2800 Numerical Computation CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I EEEN2020 Renewable Energy Technologies EEEN3030 Engineering Materials ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENGG1820 Engineering Internship (1 unit) ENGG2020 Digital Logic and Systems (ESTR2104) MAEG1010 Introduction to Robot Design MAEG2010 Computer-Aided Drafting (2 units) [or MAEG1020 Computational Design and Fabrication] MAEG3040 Mechanical Design MAEG3060 Introduction to Robotics (ESTR3408) MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440 Engineering Economics (ESTR2500) SEEM3450 Engineering Innovation and Entrepreneurship (ESTR3502) SEEM3490 Information Systems Management SEEM3500 Quality Control and Management <u>Depth Electives (9 units chosen from the following courses):</u> EEEN4010 Kinetic Energy Harvesting Devices and Systems (ESTR4400) EEEN4020 Solar Energy and Photovoltaic Technology (ESTR4402) EEEN4030 Nuclear Energy and Risk Assessment (ESTR4404) EEEN4050 Energy Storage Devices and Systems (ESTR4422) EEEN4060 Energy Distribution (ESTR4424) MAEG4010 Computer-Integrated Manufacturing (ESTR4408) MAEG4020 Finite Element Modelling and Analysis (ESTR4410) MAEG4030 Heat Transfer (ESTR4412) MAEG4040 Mechatronic Systems (ESTR4414) MAEG4050 Modern Control Systems Analysis and Design (ESTR4416) MAEG4060 Virtual Reality Systems and Applications MAEG4070 Engineering Optimization (ESTR4418) MAEG4080 Introduction to Combustion (ESTR4420) MAEG5010 Advanced Robotics [or ENGG5402 Advanced Robotics] MAEG5020 Topics in Linear Control Systems [or ENGG5403 Linear System Theory and Design] MAEG5030 Geometric Computing for Design and Manufacturing MAEG5060 Computational Intelligence MAEG5070 Nonlinear Control Systems MAEG5090 Topics in Robotics MAEG5100 Advanced Engineering Design and Optimization

[or ENGG5405 Theory of Engineering Design]

MAEG5110 Quantum Control and Quantum Information

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units)

CHLT1100 University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)

<u>List of Undergraduate Courses for Mechanical and Engineering Programme</u> <u>Applicable to students admitted in 2016-17</u>

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1100 Introduction to Engineering Design (ESTR1000) ENGG1110 Problem Solving By Programming (ESTR1002) ENGG2601 Technology, Society and Engineering Practice (2 units) ENGG2602 Engineering Practicum (1 unit)

Foundation Science Courses (9 units)

CHEM1380 Basic Chemistry for Engineers ENGG1310 Engineering Physics: Electromagnetics, Optics and Modern Physics (ESTR1003) LSCI1001 Basic Concepts in Biological Sciences LSCI1003 Life Sciences for Engineers PHYS1003 General Physics for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Foundation Mathematics Courses (12 units)

ENGG1410 Linear Algebra and Vector Calculus for Engineers (ESTR1004) ENGG2420 Complex Analysis and Differential Equations for Engineers (ESTR2000) ENGG2430 Probability and Statistics for Engineers (ESTR2002) MATH1510 Calculus for Engineers

Major Required Courses (21 units)

ELEG2202 Fundamentals of Electric Circuits MAEG2020 Engineering Mechanics (ESTR2400) MAEG2030 Thermodynamics (ESTR2402) MAEG3010 Mechanics of Materials MAEG3020 Manufacturing Technology (ESTR3404) MAEG3030 Fluid Mechanics MAEG3050 Introduction to Control Systems (ESTR3406)

Research Component Courses (6 units)

MAEG4998 Final Year Project I (ESTR4998) MAEG4999 Final Year Project II (ESTR4999)

Major Elective Courses (18 units)

<u>Breadth Electives (9 units chosen from the following courses):</u> CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI1040 Hands-on Introduction to Python (1 unit) CSCI1050 Hands-on Introduction to MATLAB (1 unit) CSCI2100 Data Structures (ESTR2102) CSCI2120 Introduction to Software Engineering (2 units) CSCI2800 Numerical Computation CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I EEEN2020 Renewable Energy Technologies EEEN3030 Engineering Materials ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENGG1820 Engineering Internship (1 unit) ENGG2020 Digital Logic and Systems (ESTR2104) MAEG1010 Introduction to Robot Design MAEG2010 Computer-Aided Drafting (2 units) [or MAEG1020 Computational Design and Fabrication] MAEG3040 Mechanical Design MAEG3060 Introduction to Robotics (ESTR3408) MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440 Engineering Economics (ESTR2500) SEEM3450 Engineering Innovation and Entrepreneurship (ESTR3502) SEEM3490 Information Systems Management SEEM3500 Quality Control and Management Depth Electives (9 units chosen from the following courses): EEEN4010 Kinetic Energy Harvesting Devices and Systems (ESTR4400) EEEN4020 Solar Energy and Photovoltaic Technology (ESTR4402) EEEN4030 Nuclear Energy and Risk Assessment (ESTR4404) EEEN4050 Energy Storage Devices and Systems (ESTR4422) EEEN4060 Energy Distribution (ESTR4424) MAEG4010 Computer-Integrated Manufacturing (ESTR4408) MAEG4020 Finite Element Modelling and Analysis (ESTR4410) MAEG4030 Heat Transfer (ESTR4412) MAEG4040 Mechatronic Systems (ESTR4414) MAEG4050 Modern Control Systems Analysis and Design (ESTR4416) MAEG4060 Virtual Reality Systems and Applications MAEG4070 Engineering Optimization (ESTR4418) MAEG4080 Introduction to Combustion (ESTR4420) MAEG5010 Advanced Robotics [or ENGG5402 Advanced Robotics] MAEG5020 Topics in Linear Control Systems [or ENGG5403 Linear System Theory and Design] MAEG5030 Geometric Computing for Design and Manufacturing MAEG5060 Computational Intelligence MAEG5070 Nonlinear Control Systems MAEG5090 Topics in Robotics MAEG5100 Advanced Engineering Design and Optimization [or ENGG5405 Theory of Engineering Design] MAEG5110 Quantum Control and Quantum Information

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units)

CHLT1100 University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)

List of Undergraduate Courses for Mechanical and Engineering Programme Applicable to students admitted in 2015-16

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1100 Introduction to Engineering Design (ESTR1000) ENGG1110 Problem Solving By Programming (ESTR1002) ENGG2601 Technology, Society and Engineering Practice (2 units) ENGG2602 Engineering Practicum (1 unit)

Foundation Science Courses (9 units)

CHEM1070 Principles of Modern Chemistry CHEM1280 Introduction to Organic Chemistry and Biomolecules CHEM1380 Basic Chemistry for Engineers ENGG1310 Engineering Physics: Electromagnetics, Optics and Modern Physics (ESTR1003) LSCI1001 Basic Concepts in Biological Sciences LSCI1003 Life Sciences for Engineers PHYS1003 General Physics for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Foundation Mathematics Courses (12 units)

ENGG1410 Linear Algebra and Vector Calculus for Engineers (ESTR1004) ENGG2420 Complex Analysis and Differential Equations for Engineers (ESTR2000) ENGG2430 Probability and Statistics for Engineers (ESTR2002) MATH1510 Calculus for Engineers

Major Required Courses (18 units)

ELEG2202 Fundamentals of Electric Circuits MAEG2020 Engineering Mechanics (ESTR2400) MAEG2030 Thermodynamics (ESTR2402) MAEG3010 Mechanics of Materials MAEG3020 Manufacturing Technology (ESTR3404) MAEG3050 Introduction to Control Systems (ESTR3406)

Research Component Courses (6 units)

MAEG4998 Final Year Project I (ESTR4998) MAEG4999 Final Year Project II (ESTR4999)

<u>Maior Elective Courses</u> (21 units) (at least 9 units of courses at MAEG4000 and above level or ENGG5000 level)

<u>Breadth Electives (12 units chosen from the following courses)</u>: CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI1040 Hands-on Introduction to Python (1 unit) CSCI1050 Hands-on Introduction to MATLAB (1 unit) CSCI2100 Data Structures (ESTR2102) CSCI2120 Introduction to Software Engineering (2 units) CSCI2800 Numerical Computation CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENER2010 Energy Technologies and the Environment ENER2020 Renewable Energy Technologies ENER3030 Engineering Materials (ESTR3402) ENGG1820 Engineering Internship (1 unit) ENGG2020 Digital Logic and Systems (ESTR2104) MAEG1010 Introduction to Robot Design MAEG2010 Computer-Aided Drafting (2 units) [or MAEG1020 Computational Design and Fabrication] MAEG3030 Fluid Mechanics MAEG3040 Mechanical Design MAEG3060 Introduction to Robotics (ESTR3408) MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications MAEG5040 Computer Vision MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440 Engineering Economics (ESTR2500) SEEM3450 Engineering Innovation and Entrepreneurship (ESTR3502) SEEM3490 Information Systems Management SEEM3500 Quality Control and Management Depth Electives (9 units chosen from the following courses): ENER4010 Kinetic Energy Harvesting Devices and Systems (ESTR4400) ENER4020 Solar Energy and Photovoltaic Technology (ESTR4402) ENER4030 Nuclear Energy and Risk Assessment (ESTR4404) ENER4050 Energy Storage Devices and Systems (ESTR4422) ENER4060 Energy Distribution (ESTR4424) MAEG4010 Computer-Integrated Manufacturing (ESTR4408) MAEG4020 Finite Element Modelling and Analysis (ESTR4410) MAEG4030 Heat Transfer (ESTR4412) MAEG4040 Mechatronic Systems (ESTR4414) MAEG4050 Modern Control Systems Analysis and Design (ESTR4416) MAEG4060 Virtual Reality Systems and Applications MAEG4070 Engineering Optimization (ESTR4418)

MAEG4080 Introduction to Combustion (ESTR4420)

MAEG5010 Advanced Robotics

[or ENGG5402 Advanced Robotics]

MAEG5020 Topics in Linear Control Systems

[or ENGG5403 Linear System Theory and Design]

MAEG5030 Geometric Computing for Design and Manufacturing

MAEG5060 Computational Intelligence

MAEG5070 Nonlinear Control Systems

MAEG5090 Topics in Robotics

MAEG5100 Advanced Engineering Design and Optimization

[or ENGG5405 Theory of Engineering Design]

MAEG5110 Quantum Control and Quantum Information

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units)

CHLT1100 University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)

List of Undergraduate Courses for Mechanical and Engineering Programme Applicable to students admitted in 2014-15

(Unless otherwise specified, all are 3-unit term courses)

Faculty Package (9 units)

ENGG1100 Introduction to Engineering Design (ESTR1000) ENGG1110 Problem Solving By Programming (ESTR1002) ENGG2601 Technology, Society and Engineering Practice (2 units) ENGG2602 Engineering Practicum (1 unit)

Foundation Science Courses (9 units)

CHEM1070 Principles of Modern Chemistry CHEM1280 Introduction to Organic Chemistry and Biomolecules CHEM1380 Basic Chemistry for Engineers ENGG2520 Engineering Physics II (ESTR2006) [or ENGG1310 Engineering Physics: Electromagnetics, Optics and Modern Physics (ESTR1003)] LSCI1001 Basic Concepts in Biological Sciences LSCI1003 Life Sciences for Engineers PHYS1003 General Physics for Engineers PHYS1110 Engineering Physics: Mechanics and Thermodynamics

Foundation Mathematics Courses (12 units)

ENGG1410 Linear Algebra and Vector Calculus for Engineers (ESTR1004) ENGG2420 Complex Analysis and Differential Equations for Engineers (ESTR2000) ENGG2430 Probability and Statistics for Engineers (ESTR2002) MATH1510 Calculus for Engineers

Major Required Courses (18 units)

ELEG2202 Fundamentals of Electric Circuits MAEG2020 Engineering Mechanics (ESTR2400) MAEG2030 Thermodynamics (ESTR2402) MAEG3010 Mechanics of Materials MAEG3020 Manufacturing Technology (ESTR3404) MAEG3050 Introduction to Control Systems (ESTR3406)

Research Component Courses (6 units)

MAEG4998 Final Year Project I (ESTR4998) MAEG4999 Final Year Project II (ESTR4999)

<u>Maior Elective Courses (21 units)</u> (at least 9 units of courses at MAEG4000 and above level or ENGG5000 level)

<u>Breadth Electives (12 units chosen from the following courses):</u> CSCI1020 Hands-on Introduction to C++ (1 unit) CSCI1040 Hands-on Introduction to Python (1 unit) CSCI1050 Hands-on Introduction to MATLAB (1 unit) CSCI2100 Data Structures (ESTR2102) CSCI2120 Introduction to Software Engineering (2 units) CSCI2800 Numerical Computation CSCI3170 Introduction to Database Systems ~DSME1030 Economics for Business Studies I ELEG2401 Introduction to Embedded Systems ELEG3101 Medical Instrumentation and Sensors ENER2010 Energy Technologies and the Environment ENER2020 Renewable Energy Technologies ENER3030 Engineering Materials (ESTR3402) ENGG1820 Engineering Internship (1 unit) ENGG2020 Digital Logic and Systems (ESTR2104) MAEG1010 Introduction to Robot Design MAEG2010 Computer-Aided Drafting (2 units) [or MAEG1020 Computational Design and Fabrication] MAEG3030 Fluid Mechanics MAEG3040 Mechanical Design MAEG3060 Introduction to Robotics (ESTR3408) MAEG3070 Fundamentals of Computer-Aided Design MAEG3080 Fundamentals of Machine Intelligence MAEG3920 Engineering Design and Applications MAEG5040 Computer Vision MAEG5050 MEMS and Nano-Robotics [or ENGG5404 Micromachining and Microelectromechanical Systems] MAEG5080 Smart Materials and Structures MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications MAEG5130 Computational Mechanics MAEG5140 Materials Characterization Techniques MGNT1010 Introduction to Business MGNT4090 Technology and Innovation Management ~SEEM2440 Engineering Economics (ESTR2500) SEEM3450 Engineering Innovation and Entrepreneurship (ESTR3502) SEEM3490 Information Systems Management SEEM3500 Quality Control and Management Depth Electives (9 units chosen from the following courses): ENER4010 Kinetic Energy Harvesting Devices and Systems (ESTR4400) ENER4020 Solar Energy and Photovoltaic Technology (ESTR4402) ENER4030 Nuclear Energy and Risk Assessment (ESTR4404)

ENER4050 Energy Storage Devices and Systems (ESTR4422)

ENER4060 Energy Distribution (ESTR4424)

MAEG4010 Computer-Integrated Manufacturing (ESTR4408)

MAEG4020 Finite Element Modelling and Analysis (ESTR4410)

MAEG4030 Heat Transfer (ESTR4412)

MAEG4040 Mechatronic Systems (ESTR4414)

MAEG4050 Modern Control Systems Analysis and Design (ESTR4416)

MAEG4060 Virtual Reality Systems and Applications

MAEG4070 Engineering Optimization (ESTR4418)

MAEG4080 Introduction to Combustion (ESTR4420)

MAEG5010 Advanced Robotics

[or ENGG5402 Advanced Robotics]

MAEG5020 Topics in Linear Control Systems

[or ENGG5403 Linear System Theory and Design]

MAEG5030 Geometric Computing for Design and Manufacturing

MAEG5060 Computational Intelligence

MAEG5070 Nonlinear Control Systems

MAEG5090 Topics in Robotics

MAEG5100 Advanced Engineering Design and Optimization

[or ENGG5405 Theory of Engineering Design]

MAEG5110 Quantum Control and Quantum Information

~ Students can take either SEEM2440 or DSME1030 but not both

University Core Courses: Language and General Education Foundation Courses

Chinese Language (6 units)

CHLT1100 University Chinese I CHLT1200 University Chinese II

English Language (9 units)

ELTU1001 Foundation English for University Studies ELTU1002 English Communication for University Studies ELTU2014 English for Engineering Students I ELTU3014 English for Engineering Students II

General Education Foundation Courses (6 units)