## Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2022-23)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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)**

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

EEEN3030/ESTR3402 Engineering Materials

ELEG2202 Fundamentals of Electric Circuits

ELEG3207 Introduction to Power Electronics

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

MAEG4030/ESTR4412 Heat Transfer

#### **Research Component Courses (6 units)**

EEEN4998/ESTR4498 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

#### **Major Electives** (14 units)

#### Core Electives (at least 6 units):

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

EEEN4070 Green Building and Sustainable Technologies

ESSC4240 Air Pollution Science and Engineering

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG4080/ESTR4420 Introduction to Combustion

#### **Non-Core Electives:**

CHEM4280 Chemistry in Biofuel (2 units)

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

CSCI2040 Introduction to Python (2 units)

CSCI2100/ESTR2102 Data Structures

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENGG2760/ESTR2018 Probability for Engineers (2 units)

ENGG2780/ESTR2020 Statistics for Engineers (2 units)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Ecosystems and Climate

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3920 Engineering Design and Applications

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

Elective Courses:

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN4070 Green Building and Sustainable Technologies

**Elective Courses:** 

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

EEEN4070 Green Building and Sustainable Technologies

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion

## Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2021-22)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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)**

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

EEEN3030/ESTR3402 Engineering Materials

ELEG2202 Fundamentals of Electric Circuits

ELEG3207 Introduction to Power Electronics

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

MAEG4030/ESTR4412 Heat Transfer

#### **Research Component Courses (6 units)**

EEEN4998/ESTR4498 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

### **Major Electives** (14 units)

## **Core Electives (at least 6 units):**

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ESSC4240 Air Pollution Science and Engineering

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG4080/ESTR4420 Introduction to Combustion

#### **Non-Core Electives:**

ARCH5431 Topical Studies in Building Technology

CHEM4280 Chemistry in Biofuel (2 units)

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

CSCI2040 Introduction to Python (2 units)

CSCI2100/ESTR2102 Data Structures

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENGG2760/ESTR2018 Probability for Engineers (2 units)

ENGG2780/ESTR2020 Statistics for Engineers (2 units)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Ecosystems and Climate

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3920 Engineering Design and Applications

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

Elective Courses:

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

Elective Courses:

ARCH5431 Topical Studies in Building Technology

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

ARCH5431 Topical Studies in Building Technology

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion

## Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2020-21)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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)**

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

EEEN3030/ESTR3402 Engineering Materials

ELEG2202 Fundamentals of Electric Circuits

ELEG3207 Introduction to Power Electronics

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

MAEG4030/ESTR4412 Heat Transfer

#### **Research Component Courses (6 units)**

EEEN4998/ESTR4498 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

#### **Major Electives** (14 units)

#### Core Electives (at least 6 units):

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ESSC4240 Air Pollution Science and Engineering

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG4080/ESTR4420 Introduction to Combustion

### **Non-Core Electives:**

ARCH5431 Topical Studies in Building Technology

CHEM4280 Chemistry in Biofuel (2 units)

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

CSCI2040 Introduction to Python (2 units)

CSCI2100/ESTR2102 Data Structures

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENGG2760/ESTR2018 Probability for Engineers (2 units)

ENGG2780/ESTR2020 Statistics for Engineers (2 units)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Ecosystems and Climate

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3920 Engineering Design and Applications

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

Elective Courses:

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

Elective Courses:

ARCH5431 Topical Studies in Building Technology

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

ARCH5431 Topical Studies in Building Technology

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion

## Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2019-20)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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)**

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

EEEN3030/ESTR3402 Engineering Materials

ELEG2202 Fundamentals of Electric Circuits

ELEG3207 Introduction to Power Electronics

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

MAEG4030/ESTR4412 Heat Transfer

#### **Research Component Courses (6 units)**

EEEN4998/ESTR4498 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

#### **Major Electives** (14 units)

#### Core Electives (at least 6 units):

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ESSC4240 Air Pollution Science and Engineering

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG4080/ESTR4420 Introduction to Combustion

#### **Non-Core Electives:**

ARCH5431 Topical Studies in Building Technology

CHEM4280 Chemistry in Biofuel (2 units)

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

CSCI2040 Introduction to Python (2 units)

CSCI2100/ESTR2102 Data Structures

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENGG2760/ESTR2018 Probability for Engineers (2 units)

ENGG2780/ESTR2020 Statistics for Engineers (2 units)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Ecosystems and Climate

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3920 Engineering Design and Applications

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

Elective Courses:

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

Elective Courses:

ARCH5431 Topical Studies in Building Technology

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

ARCH5431 Topical Studies in Building Technology

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion

# Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2018-19)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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 or 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** (27 units)

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

ELEG2202 Fundamentals of Electric Circuits

**ELEG3207 Introduction to Power Electronics** 

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

### **Research Component Courses** (6 units)

EEEN4998/ESTR4498 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

#### **Major Electives (15 units)**

#### **Core Electives (at least 6 units):**

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN3030/ESTR3402 Engineering Materials

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

ESSC4240 Air Pollution Science and Engineering

#### **Non-Core Electives:**

ARCH5431 Topical Studies in Building Technology

CHEM4280 Chemistry in Biofuel (2 units)

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

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Ecosystems and Climate

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG4030/ESTR4412 Heat Transfer

MAEG4080/ESTR4420 Introduction to Combustion

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN3030/ESTR3402 Engineering Materials

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

**Elective Courses:** 

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

Elective Courses:

ARCH5431 Topical Studies in Building Technology

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG4030/ESTR4412 Heat Transfer

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

### **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

ARCH5431 Topical Studies in Building Technology

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion

# Course List for Energy and Environmental Engineering (EEEN) Programme (Applicable for students admitted in 2017-18)

(Unless otherwise specified, all are 3-unit term courses. Note that this is a course list showing the titles of major courses for easy reference only. Please refer to student handbook for detailed Major Programme requirement.)

#### 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 or 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** (27 units)

EEEN2020 Renewable Energy Technologies

EEEN2030 Energy and Environmental Economics and Management

EEEN2040/ESTR2404 Heating, Ventilation, and Air-Conditioning (HVAC) I

EEEN2602 Engineering Practicum (1 unit)

ELEG2202 Fundamental of Electric Circuits

**ELEG3207 Introduction to Power Electronics** 

ESSC2800 Introduction to Environmental Engineering

MAEG2030/ESTR2402 Thermodynamics

MAEG2601 Technology, Society and Engineering Practice (2 units)

MAEG3030 Fluid Mechanics

### **Research Component Courses** (6 units)

EEEN4998/ESTR4998 Final Year Project I

EEEN4999/ESTR4999 Final Year Project II

#### **Major Electives (15 units)**

#### **Core Electives (at least 6 units):**

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

EEEN3030/ESTR3402 Engineering Materials

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

ESSC4240 Air Pollution Science and Engineering

### **Non-Core Electives:**

ARCH5431 Topical Studies in Building Technology

CHEM4280 Chemistry in Biofuel (2 units)

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

EEEN3020/ESTR3400 Energy Utilization and Human Behaviour

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

ENGG1820 Engineering Internship (1 unit)

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

ESSC3200 Atmospheric Dynamics

ESSC3220 Atmospheric Chemistry

ESSC3320 Hydrogeology

ESSC3600 Understanding Our Biosphere

ESSC3800 Global Environmental Change

ESSC4540 Remote Sensing - Principles and Applications

GRMD2404 Energy and Society

GRMD3202 Environmental Management

GRMD3203 Urban Environmental Problems

GRMD3403 Methods for Resource Evaluation and Planning

GRMD4202 Hydrology and Water Resources

GRMD4204 Environmental Planning and Assessment

GRMD4401 Energy Resources for Carbon Neutrality

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG4030/ESTR4412 Heat Transfer

MAEG4080/ESTR4420 Introduction to Combustion

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5140 Materials Characterization Techniques

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Sustainable Energy Technology

Required Courses:

EEEN3030/ESTR3402 Engineering Materials

EEEN4020/ESTR4402 Solar Energy and Photovoltaic Technology

Elective Courses:

CHEM4280 Chemistry in Biofuel (2 units)

EEEN4010/ESTR4400 Kinetic Energy Harvesting Devices and Systems

EEEN4030/ESTR4404 Nuclear Energy and Risk Assessment

EEEN4050/ESTR4422 Energy Storage Devices and Systems

EEEN4060/ESTR4424 Energy Distribution

ELEG3601 Introduction to Electric Power Systems

MAEG5120 Nanomaterials and Nanotechnology: Fundamentals and Applications

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

## Green Building Technology

Required Courses:

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

EEEN3010/ESTR3410 Heating, Ventilation, and Air-Conditioning (HVAC) II

Elective Courses:

ARCH5431 Topical Studies in Building Technology

EEEN3020/ESTR3400 Energy Utilization and Human Behavior

MAEG3050/ESTR3406 Introduction to Control Systems

MAEG3920 Engineering Design and Applications

MAEG4030/ESTR4412 Heat Transfer

MAEG5150 Advanced Heat Transfer and Fluid Mechanics

### **Environmental Engineering**

Required Courses:

ESSC4240 Air Pollution Science and Engineering

GRMD3203 Urban Environmental Problems

**Elective Courses:** 

ARCH3424 Building Technology III: Environmental Technology

(or EEEN4070 Green Building and Sustainable Technologies)

ARCH5431 Topical Studies in Building Technology

ENSC3230 Principles of Environmental Protection and Pollution Control

ENSC4240 Environmental Impact Assessment

ESSC2020 Climate System Dynamics

GRMD4204 Environmental Planning and Assessment

MAEG4080/ESTR4420 Introduction to Combustion