

SDGs IN EDUCATION

SEPTEMBER 2022 VERSION

Note: This is an incomplete list. It will be updated monthly. Get the latest list from [Sustainability in Education](#).

Mistakes? Comments? Opinions? Email education@gogreenoffice.nl.

Do you wish to add your course? Fill in the [form](#).



0EM140 Energy, economy and society

0EM200 International development and sustainability



612X0 DBL Energy (present as part of a project)

JBG060 Data Challenge 3 (present as part of a project)



0LEUB0 Social Robots

0SEUC0 Future of Mobility: how to evaluate predictions and forecasts

4CBL20 E3 Challenge 2 on Data and Health-Mobility-Energy

7LY3M0 Building performance and energy systems simulation

8TC00 Immunology & infection

DEP003 Vitality

DEP005 Games and play (present as part of a project)

DFP004 Health



DEP005 Games and play (present as part of a project)



DEP005 Games and play (present as part of a project)



OSK30 Sustainability challenge: the future city of 1.5 degrees (present as part of a project)

4BM10 Hydraulic turbomachines



0EM140 Energy, economy and society
Energy, economy and society

0EM310 Sustainability assessment for decision

making (present as part of a project)

0PDE05 Innovation camp: bootcamp for transformative approaches to energy, mobility and smart cities

OSK30 Sustainability challenge: the future city of 1.5 degrees (present as part of a project)

OSV20 From industrial ecology to cradle-to-cradle: mass flow-based concepts

3MF100 Fusion on the back of an envelope

4AT020 Clean engines and future fuels

4AT030 Advanced full-electric and hybrid powertrain design

4AUB10 Electric & Hybrid Vehicle Powertrain Design

4BM10 Hydraulic turbomachines

4CBL20 E3 Challenge 2 on Data and Health-Mobility-Energy

4CBLM00 Energy transition – the path towards net zero

4EM50 Thermal energy storage

4EM70 Sustainable Energy Sources

4GA50 Solar Heat Systems

4GB00 Modeling of Time-Dependent Systems: Energy Storage & Transport

4PC00 Thermal and fluid engineering

4SE30ONL Thermal energy storage and demand

5LEF0 System integration project

5LEM0 Dynamic control of power conversion in renewable energy systems

5SEB0 Decentral power generation and active networks

5XIA0 DBL automotive design project 'energy challenge'

6I1X0 Energy

6I2X0 DBL Energy

7LY3M0 Building performance and energy systems simulation

7XAUA0 Design for a Sustainable Future: project

7XC1M0 Circularity in the built environment

7XC2M0 Circularity research a/o design project

0LEUB0 Social Robots

0SV10 Sustainable technology in society: introduction

0SV30 Economics of Innovation: an introduction

0SV60 Economic Policy

0SV70 Evaluating Policy in Practice: SCBA



0SV10 Sustainable technology in society: introduction

0SV20 From industrial ecology to cradle-to-cradle: mass flow-based

concepts

0SV30 Economics of Innovation: an introduction

0SV60 Economic Policy

0SV70 Evaluating Policy in Practice: SCBA

1CM170 Sustainable supply chains

1ZK20 Sustainability perspective on product innovation

1ZM150 Innovation Space project

4EM50 Thermal energy storage

6I2X0 DBL Energy (present as part of a project)

7XSUC0 Design for a Sustainable Future: specializing ENTERPRISE

0EM190 Infonomics
0EM200 International development and sustainability
0LM190 Philosophy and ethics of AI
2AMD20 Knowledge Engineering
2AMI20 Advanced Process Mining
2AMM15 Machine Learning Engineering
2AMU30 Uncertainty representations and reasoning

2AMV10 Visual Analytics
2IX30 Responsible Data Science
JBG040 Data Challenge 1
JBG050 Data Challenge 2
JBG060 Data Challenge 3



0LEUB0 Social Robots
0PDE05 Innovation camp: bootcamp for transformative approaches to energy, mobility and smart cities
0SAUB0 The future of mobility project
0SEUC0 Future of mobility: how to evaluate predictions and forecasts
0SK30 Sustainability challenges
4AT030 Advanced full-electric and hybrid powertrain design
4AUB10 Electric & Hybrid Vehicle Powertrain Design
4CBL20 E3 Challenge 2 on Data and Health-Mobility-Energy
4EM50 Thermal energy storage
4GA50 Solar Heat Systems
4SE300NL Thermal energy storage and demand
5LEF0 System integration project

5XIA0 DBL automotive design project 'energy challenge'
5XWC0 Energy Management
5XWD0 DBL Project: Energy Management in Hybrid Vehicles
7LY3M0 Building performance and energy systems simulation
7LY8M0 Smart Cities
7M6X0 Project Smart Cities
7NN8X0 Multidisciplinary project 1
7PP4M0 Advanced timber structures: engineering of timber structures
7XAUA0 Design for a Sustainable Future: project
7XEUA0 Design for a Sustainable Future: exploratory
7XSUA0 Design for a Sustainable Future: specialising / USER
7XSUB0 Design for a Sustainable Future: specialising / SOCIETY
7XSUC0 Design for a Sustainable Future: specialising / ENTERPRISE

7XC1M0 Circularity in the built environment
7XC2M0 Circularity research a/o design project
7ZW4M0 Built environment and smart mobility

7ZW6M0 History of housing and cities
DEP005 Games and Play (present as part of a project)
HA012 4TU. Responsible sustainability challenge

0EM310 From industrial ecology to sustainability assessment
0SV10 Sustainable technology in society: introduction
0SV20 From industrial ecology to cradle-to-cradle: mass flow-based concepts
1CM170 Sustainable supply chains
1ZK20 Sustainability perspective on product innovation
4AT020 Clean engines and future fuels
4GA50 Solar Heat Systems

7XAUA0 Design for a Sustainable Future: project
7XC1M0 Circularity in the built environment
7XC2M0 Circularity research a/o design project
DCM170 Researching the Future Everyday
HA012 4TU. Responsible sustainability challenge



0EM140 Energy, economy and society
1CM170 Sustainable supply chains
1ZK20 Sustainability perspective on product innovation
4AT020 Clean engines and future fuels
4AT030 Advanced full-electric and hybrid powertrain design
4AUB10 Electric & Hybrid Vehicle Powertrain Design
4CBLM00 Energy transition – the path towards net zero
4EM70 Sustainable Energy Sources

5LEF0 System integration project
5LEM0 Dynamic control of power conversion in renewable energy systems
5SEB0 Decentral power generation and active networks
5XIA0 DBL automotive design project 'energy challenge'
5XWC0 Energy Management
5XWD0 DBL Project: Energy Management in Hybrid Vehicles
6I2X0 DBL Energy
7LY3M0 Building performance and energy systems simulation
7NN8X0 Multidisciplinary project 1

7XC1M0 Circularity in the built environment

7ZW4M0 Built environment and smart mobility

7XC2M0 Circularity research a/o design project

HA012 4TU. Responsible sustainability challenge

4BM10 Hydraulic turbomachines

HA012 4TU. Responsible sustainability challenge



HA012 4TU. Responsible sustainability challenge

7XC1M0 Circularity in the built environment

7XC2M0 Circularity research a/o design project

0EM150 Sustainability transitions and responsible innovation



0EM200 International development and sustainability

SUSTAINABLE COURSES

These courses focus on sustainability.

0SV00 Sustainable development in a global context

0SV10 Sustainable technology in society: introduction

0SV40 Managing sustainable technology

0SV50 Managing sustainable technology – OGO

0SV70 Evaluating Policy in Practice: SCBA Evaluating Policy in Practice: SCBA

0SV80 Sustainable technology in society: advanced

0SV90 OGO sustainable innovation: integration project

0EM120 Governing Innovations

0EM130 Modern societies in transition

0EM140 Energy, economy and society

0EM150 Sustainability transitions and responsible innovation

0EM170 Global connections

0EM200 International development and sustainability

0EM310 From industrial ecology to sustainability assessment

1ZM150 Innovation Space project

