

## List of courses that cannot be taken as electives by students of the Bachelor Sustainable Innovation

**2024-2025 -** Version August 2024

NOTE: This list is not exhaustive. We advise students to check the course description in Osiris and the overlap in content with core courses. In case of doubts, always contact your Academic Advisor.

The examination committee will check your study program when you submit your program through the PlanApp, when you completed 90 ECTS and have planned 180 ECTS.

Excluded Electives		Overlap course	
Code	Course Name	Code	Course Name
0SAB0	USE Base	0LVX10	ITEC - Ethics of Technology and Engineering
JBG000	Data Science Ethics	0LVX10	ITEC - Ethics of Technology and Engineering
0LVX30	ITEC - Ethics of Technology and Engineering	0LVX10	ITEC - Ethics of Technology and Engineering
0LVX40	ITEC - Impact of Technology : Engineering for Society	0LVX20	ITEC - Impact of Technology : Engineering for Society
0SV80h	Homologation sustainable technology in society: advanced	0SV80	Sustainable technology in society: advanced
0SV100h	Homologation economics of innovation: advanced	0SV100	Economics of innovation: advanced
JBM015	Data Statistics	0SV120	Statistics for Sustainable Innovation
2DD80	Statistics for IE	0SV120	Statistics for Sustainable Innovation
0HV50	Behavioral research methods 2: dealing with data	0SV120	Statistics for Sustainable Innovation
2AS00	Statistical data-analysis	0SV120	Statistics for Sustainable Innovation
2DI90	Probability and statistics	0SV120	Statistics for Sustainable Innovation
7U9X0	Research and statistics	0SV120	Statistics for Sustainable Innovation
0HV00	Behavioral research methods 1: Designing research	1ZV60	Methodology for IE research
1ZV00	Methodology for IE research	1ZV60	Methodology for IE research
4GB10	Sustainable Fuels: Plan A or B?	4CBLB10	Sustainable Fuels: Plan A of B?
3BTX0	Thermal Physics	4EB00	Thermodynamics
6A4X0	Introduction to chemical bonding and thermodynamics	4EB00	Thermodynamics, Chemically reacting flows
6BBR04	Thermodynamics and Chemical Bonding	4EB00	Thermodynamics, Chemically reacting flows
8NC00	Electromagnetism and optics	4EB00	Thermodynamics
4GB10	Sustainable Fuels: Plan A or B?	4CBLB10	Sustainable Fuels: Plan A of B?
3CTX0	Physics of transport phenomena	4PB00	Heat and Flow
6BPR01	Physical Transport Phenomena 1	4PB00	Heat and Flow
6BPR02	Practical and Inorganic chemistry	4PB00	Heat and Flow
6P1X0	Fysische transportverschijnselen	4PB00	Heat and Flow
31MCA	Multivariable Calculus	4RA10	Introduction transport phenomena
8BA060	Lineaire algebra & multivariable calculus	4RA10	Introduction transport phenomena
7X1X0	Architecture & the city	7A1B10	Architecture & the city