Transitional arrangements BSc Sustainable Innovation - Academic year 2024/2025					
Course name	Course code	Quartile 2023/2024	Transitional arrangement 2024/2025	Education in 2024/2025	Quartile 2024/2025
Thermodynamics	4EB00	Q2	Course shifts to Q1	This course is offered in Q1	Q1, resit Q2
Behavioral research methods 2: dealing with data	0HV50	Q2	Course shifts to Q1	This course is offered in Q1	Q1, resit Q2
Combustion Engine	4GB10	Q3	Replaced by 4CBLB10 Sustainable Fuals, Plan A or Plan B	Regular education, new course code 4CBLB10	Q2, resit Q3
Economic policy in practice: social cost benefit analysis	0SV70	Q1	Last time course is taught in Q1. Students may follow this course in Q1 or Q3*	Regular education in Q1 and Q3*	Q1, resit Q2 Q3, resit Q4
Engineering Design	4WBB0	Q1	Students will follow the new course Multidisciplinary CBL (4CBLW00)	Students will follow the new course Multidisciplinary CBL (4CBLW00)	Q4, resit in interim
• •	3NAB0 3NBB0	Q2	Replacement course: 3PHYS Physics for Engineers.	None	N.a.
Data Analytics	2IAB0	Q3	Replacement course: contact the Examination Committee.	None	N.a.

^{*} Students may only participate in the course once. Additionally, students may only participate in the two exam opportunities for the quartile they've registered for (Q1+Q2 or Q3+Q4).

See transitional arrangements of Basic courses here: <u>Basic courses (tue.nl)</u>