

Transitional arrangements for academic year 2024-2025 due to changes in Module 5 BSc Chemical Science & Engineering (CSE)

Version 18 July, 2024, AJO

These transitional arrangements are intended for students who started module 5 CSE in academic year 2023-2024 or earlier, but have not yet fully completed module 5. These arrangements take effect on 31 August 2024 and are valid starting the academic year 2024-2025.

The following table shows the development of module 5 CSE since 2022-2023. The coloured cells indicate courses that were formerly combined in a larger study unit, and have now been split into separate courses with their own codes.

Curriculum 2022-2023	Curriculum 2023-2024	Curriculum 2024-2025
202000735 Industrial Chemistry & Processes & Project Sustainable Industrial Chemistry (8.5 EC)	202300208 Industrial Chemistry & Processes (4.0 EC)	202300208 Industrial Chemistry & Processes (4.0 EC)
	202300209 Project Sustainable Industrial Chemistry & Essential Skills (4.5 EC)	202400611 Project Sustainable Industrial Chemistry (4.0 EC)
		202400612 Essential Skills (0.5 EC)
202001227 Vector Calculus (2.0 EC)	202001227 Vector Calculus (2.0 EC)	202001227 Vector Calculus (2.0 EC)
202000734 Kinetics & Catalysis (4.5 EC)	202000734 Kinetics & Catalysis (4.5 EC)	202000734 Kinetics & Catalysis (4.5 EC)

The following table states the arrangements in academic year 2024-2025 for students who have partially completed module 5 in a previous academic year.

Situation	Arrangement
You have not yet completed Vector Calculus.	No special arrangements needed: take 202001227 Vector Calculus.
You have not yet completed Kinetics & Catalysis.	No special arrangements needed: take 202000734 Kinetics & Catalysis.
You started the first year of CSE in 2021 or earlier and you need to complete the M5 project and/or Industrial Chemistry & Processes. <i>Note: if you started in 2021 but de-enrolled and re-enrolled the first year in a later academic year (e.g., you used the "February stop"), refer to the next situation below.</i>	Follow the curriculum of 2023-2024, and <u>use the course codes indicated for 2023-2024 in the table above</u> . Send an e-mail to examiner Boelo Schuur at the start of the module, to inform him of your plan. Reflection assignments for essential skills (as described in the Osiris course catalog for course 202400612) are not part of the curriculum for students in your situation. You do not have to participate in the essential skills workshop or complete course 202400612.
You started the first year of CSE in 2022 or 2023, and you still have to complete some or all of the following: <ul style="list-style-type: none"> project Sustainable Industrial Chemistry; Industrial Chemistry & Processes; 	Register for the courses that you still need to complete, using the codes indicated for 2024-2025 year in the table above. If you completed the project in 2023 with a 5.5 or higher, but did not complete Essential Skills, the result for the project can be registered

<ul style="list-style-type: none"> the skills assignments (Essential Skills) as described in the Osiris course catalog for course 202400612. 	<p>under course code 202400611. Contact examiner Boelo Schuur.</p> <p>If you completed Essential Skills in 2023 but not the project, the result for the Essential Skills can be registered under course code 202400612. Contact examiner Arnoud Onnink.</p>
---	---