

2023-2024			
1.1	1.2	1.3	1.4
2WBB0 (1) Calculus (A) <i>Peletier</i>	4CA10 (1) Principles of design and programming (C) <i>Vrancken, Remmers</i>	4MA00 (1) Structure and properties of materials (C) <i>van Dommelen, Govaert</i>	4CA20 (2) Signals and Systems (D) <i>Chong</i>
4RA00 (1) Mechanics (B) <i>Zakhari, van Breemen</i>	4DA00 (1) Dynamics (A) <i>Fey, Habets</i>	4RA10 (1) Introduction Transport Phen. (D) <i>Dam, Anthonissen</i>	0LVX10 (1) ITEC Ethics (E) <i>Spahn</i>
4CBLA00 (1) Intro mech. Engineering & CBL truss structure (C+E) <i>Anderson, Luttge</i>	4CBLA10 (1) CBL Design of a Launching mechanism (B+E) <i>Cortes Garcia</i>	4CBLA20 (1) CBL Multipled Robot (A+B) <i>Wang</i>	4CBLA30 (1) CBL Energy storage and transport (A+B) <i>Verhoosel</i>
2024-2025			
2.1	2.2	2.3	2.4
4EB00 (2) Thermodynamics (C) <i>Smeulders</i>	4DB00 (2) Dynamics & control of mechanical systems (E) <i>Murguia Rendon</i>	4MB00 (2) Solid Mechanics (D) <i>Geers, Kouznetsova</i>	4PB00 (2) Heat and flow (E) <i>Kuerten, Rindt</i>
2DW10 (2) Statistics & Probability (D) <i>xxxxxxx</i>	4CBLB10 (2) CBL Sustainable Fuels: Plan A or B? (C+D) <i>Somers</i>	4CBLB20 (2) CBL Control of a flexible robot system (C+E) <i>Hattum, Kunnen</i>	4CBLW00 (2) Multidisciplinary CBL (C+D) <i>van Esch</i>
free elective 4CBLB00 (2) CBL Solar Heat (A+B)	free elective 4MB10 (2) Material models (A)	free elective 4CB40(3) Control of Manufacturing Systems (B)	free elective 4CBLB30 (3) CBL mechanical testing (A+B)
2025-2026			
3.1	3.2	3.3	3.4
4MC10 (3) Computational mechanics (E) <i>Peerlings, van Brummelen</i>	4UC10 (3) Micromanufacturing (D) <i>xxxxxx</i>	BEP (3) (B)	BEP (3) (B)
0LVX40 (2) ITEC Eng. for Society (B) <i>xxxx</i>	free elective 4CBLC20 (3) CBL CAE (A+B)	Core elective 4CC50 (3) Design principles (C) 4DC00 (3) Dyn. Contr. Robotic Systems (D) 4LC00 (3) Strength and structure (A) 4PC00 (3) Thermofluids Engineering (E)	Core elective 4CBLC30 (3) CBL Mech design project (D+E) 4CC10 (3) Mechatronic design (C) 4RC00 (3) Flow and structure (E) 4RC30 (3) intr. Comp. fluid dynamics (A)
free elective 4BC00 (3) Chemically reacting flows (A) 4CBLC00 (3) Engineering design 1 (C)	free elective 4EC10 (3) Dynamics of energy systems (A) 4CBLC10 (3) Engineering design 2 (C)	free elective	free elective