

Onderwijs BBT - studiejaar 2024-2025

Onderwijs MWT - studiejaar 2024-2025

Kwart 1	Kwart 2	Kwart 3	Kwart 4
Calculus (C) 2WBB0 (1) Cuypers	Physics for biomedical engineering (di/vr ocht) 8BA030 (1) Bovendeerd	Linear algebra & multivar calculus (ma/do ocht) 8BA060 (2) Van Hoof	Programming for data analytics (B) 8BA080 (1) Markvoort
Introduction organic chemistry (A) 8BA010 (1) Van Genderen	Biochemistry (ma/do ocht) 8BA040 (2) Van Hest	Molecular cell biology (di/vr ocht) 8BA070 (2) Brunsveld	Biomechanics (D) 8BA090 (2) Van Rietbergen
CBL Engineering a tissue (D/E) 8BA020 (1) Van Donkelaar/Van Kilsdonk	Skills experience (ma/wo/do of di/wo/vr) 8BA050 (1)		Impact of technology - Ethics (E) 0LVX10 (1) Spahn

CORE / MAJOR

Keuzeruimte

MDWDV
1/2 A C B E D
3/4 A C B E D
5/6 B E D A C
7/8 B E D A C
9/10 E D A B C

Kwart 1	Kwart 2	Kwart 3	Kwart 4	Kwart 1	Kwart 2	Kwart 3	Kwart 4
Dynamic systems (C) 8BB010 (2) Lopata	Clinial measurem.(C) 8BB030 (3) Schwab	Thermodyn & Kinetics (B) 8BB040 (3) De Greef	Flow & diffusion (B) 8BB060 (3) Huberts	Regeneration (E) 8BM010 (2) Bouten	Bio-org chemistry (D) 8BM030 (3) Dankers	Mechanobiology (E) 8BM040 (3) Conte	Immunology (E) 8BM060 (3) Mulder
Intro mach learning (D) 8BB020 (2) Eduati	Project year 2 (E/B) 8BA100 (2)	Images (C) 8BB050 (2) Pluim	Interdiscipl CBL (C/D) 4CLW00 (3) Van Esch	Microscopy (A) 8BM020 (2) Albertazzi	Project year 2 (E/B) 8BA100 (2)	Syst biology models (D) 8BM050 (2) Van Riel	Interdiscipl CBL (C/D) 4CLW00 (3) Van Esch
Regeneration (E) 8BM010 (2) Bouten	Bio-org. chemistry (D) 8BM030 (3) Dankers	Syst. biology models D) 8BM050 (2) Van Riel	Medical image anal.(A) 8BE030 (3) Scannell Cardiovasc Pathophys.(A) 8BE040 (3) Bovendeerd Immunology (E) 8BM060 (3) Mulder	Dynamic systems (C) 8BB010 (2) Lopata	Heart & blood (A) 8BE020 (2) Bouten	Thermodynamics (B) 8BB040 (3) De Greef	Flow & diffusion (B) 8BB060 (3) Huberts Cardiovasc Pathophys (A) 8BE040 (3) Bovendeerd Medical image anal (A) 8BE030 (3) Scannell
Electromagnetism (B) 8BE010 (2) Ebus	Heart & blood (A) 8BE020 (2) Bouten	Mechanobiology (E) 8BM040 (3) Conte		Intro mach learning (D) 8BB020 (2) Eduati	Clinial measurem.(C) 8BB030 (3) Schwab	Images (C) 8BB050 (2) Pluim	

Kwart 1	Kwart 2	Kwart 3	Kwart 4	Kwart 1	Kwart 2	Kwart 3	Kwart 4
Materiaalkunde (B) 8SC00 (3)	Electro & Optica (C) 8NC00 (3) Nijdam	Keuzevakken Klin Metingen (A) 8VB10 (3) Lopata Project Biomechanics (B) 8P340 (3) Van de Vosse Sim Bio Syst (C) 8CB10 (3) De Greef Project AI for MIA (E) 8P361 (3) Veta	Bachelor Eindproject (10 ec)	Materiaalkunde (B) 8SC00 (3)	Immuno & infectie (C) 8TC00 (3)	Keuzevakken Lab on a Chip (A) 8P380 (3) Gumuscu Basic Tissue Eng (C) 8TC20 (3) Dias Castilho Project TE (D) 8P350 (3) Smits	Bachelor Eindproject (10 ec)
NAC (E) 8MC00 (3) Loerakker	OGO Comp Bio (B/E) 8QC00 (3) Van Riel			Regeneratie (E) 8WC00 (3) Bouten	Appl biostat mod (E) 2DBM90 (3) Morris		
Med Beeldanalyse (C) 8DC00 (3) Scannell Farmacologie (A) 8RC00 (3) Brunsveld	Beeldv Techn (D) 8VC00 (3) Lopata Appl biostat mod (E) 2DBM90 (3) Morris Macro-org chemie (A) 6BER02 (3) Palmans		Instr Analyse (A) 8P313 (3) Abdelmohsen Cardiovasc Patho (A) 8VB20 (3) Bovendeerd Sys Est & Control (B) 8CB20 (3) De Greef	Appl cell biology (A) 8LC00 (3) De Boer Gewrichten (C) 8TB10 (3) Ito Farmacologie (A) 8RC00 (3) Brunsveld	Macro-org chemie (A) 6BER02 (3) Palmans		Instr Analyse (A) 8P313 (3) Abdelmohsen

Jaar 1: Gen 2024

Jaar 2: Gen 2023

Jaar 3: Gen 2022