

## CIJFERLIJST

Studentnummer : **4483987**

Naam : **Gijs Stoffer Groote**

Geboortedatum : **27 september 1996**

### Bachelor-hoofdphase

Cursuscode	Cursusnaam	EC	Resultaat	Datum
TI1106M	Calculus	5,0	6,0	30-01-2017
TI1206	OOP	5,0	7,0	01-11-2017
TI1216	OOP Project	5,0	8,5	02-02-2017
TI1316	Algoritmen en Datastructuren	5,0	6,0	20-04-2017
TI1406	Computerorganisatie	5,0	7,0	31-10-2016
TI1706	Softwarekwaliteit en Testen	5,0	7,5	15-08-2018
TI2206	Software Engineering Methods	5,0	7,0	05-11-2018
TI2306	Algoritmiek	5,0	6,5	17-04-2019
TI2316	Automaten, Talen en Berekenbaarheid	5,0	6,0	01-07-2019
WB1130	Technische Systemen	6,0	7,5	06-01-2016
WB1132-15	Dynamica	6,0	8,5	26-06-2016
WB1530-14	Thermodynamica	6,0	7,0	01-07-2016
WB1630WB-15	Statica	6,0	8,0	04-11-2015
WB1631-15	Sterkteleer	6,0	7,5	27-01-2016
WB1633-15	3D - Modelleren	6,0	7,5	29-01-2016
WB1634	Integraal Project Ontwerpen A	6,0	6,5	27-06-2016
WB1635-15	Integraal Project Ontwerpen B	6,0	6,5	27-06-2016
WB2230-15	Systeem en Regeltechniek	6,0	7,5	18-04-2018
WB2231	Project Mechatronica	6,0	6,0	29-06-2018
WB2235	Signaalanalyse	6,0	6,5	11-04-2019
WB2330	Materiaalkunde	6,0	6,0	18-08-2017
WB2331-15	Project Materiaalkunde	6,0	7,5	16-08-2017
WB2540	Stroming en Warmte	6,0	6,5	11-04-2017
WB2541	Process Engineering and Thermodynamics	6,0	6,5	11-04-2018
WB2630	Advanced Mechanics	6,0	6,5	08-11-2017
WB2632	Project Mechanics	6,0	7,5	25-01-2018
WB3073	Ingenieur en Samenleving	4,0	6,5	30-06-2019
WB3135	Integrated Mechanical Systems	6,0	6,5	19-04-2018
WB3BEP-16	Bachelor Eindproject	14,0	8,5	05-07-2019
WI1030WBMT	Wiskunde 1	6,0	8,0	08-04-2016
WI1031WBMT	Wiskunde 2	6,0	6,0	12-08-2016
WI2030WBMT	Wiskunde 3	6,0	7,5	01-02-2018
WI2031WBMT	Wiskunde 4	6,0	7,0	08-08-2018

## CIJFERLIJST

Studentnummer : **4483987**

Naam : **Gijs Stoffer Groote**

Geboortedatum : **27 september 1996**

### Master

Cursuscode	Cursusnaam	EC	Resultaat	Datum
CS4220	Machine Learning 1	5,0	6,0	28-01-2021
CS4230	Machine Learning 2	5,0	6,5	30-06-2021
IN4387	System Validation	5,0	7,5	29-10-2021
ME47035	Robot Motion Planning and Control	4,0	8,5	24-06-2020
RO47003	Robot Software Practicals	5,0	7,5	28-10-2021
SC42005	Introductieproject SC	3,0	V	10-11-2019
SC42010	Robust and Multivariable Control Design	5,0	6,5	26-06-2020
SC42015	Control Theory	6,0	6,5	21-01-2021
SC42025	Filtering en Identificatie	6,0	6,0	15-04-2021
SC42030	Control for High Resolution Imaging	3,0	7,5	10-06-2021
SC42035	Integratieproject SC	5,0	7,5	15-07-2020
SC42056	Optimisation for Systems and Control	3,0	6,0	28-01-2021
SC42061	Nonlinear Systems Theory	3,0	7,0	05-04-2022
SC42065	Adaptive Optics Design Project	3,0	7,5	22-06-2021
SC42100	Networked and Distributed Control Systems	3,0	7,0	30-06-2021
SC42125	Model Predictive Control	4,0	7,0	13-04-2021
SC42130	Fault Diagnosis and Fault Tolerant Control	4,0	7,5	15-04-2020
SC42150	Statistical Signal Processing	3,0	6,0	03-11-2021
SC52000	SC Literature Assignment	15,0	6,5	10-11-2022
SC52045	SC MSc Thesis Project	45,0	6,5	05-07-2023
WM0349WB	Philosophy of Engineering, Science and Design	3,0	7,0	24-01-2020

### Schakelopleiding

Cursuscode	Cursusnaam	EC	Resultaat	Datum
CSE1500	Web and Database Technology	5,0	6,0	01-02-2019
CSE1505	Information and Data Management	5,0	V	17-04-2020
TI1306	Redeneren en Logica	5,0	6,5	04-11-2016

## CIJFERLIJST

Studentnummer : **4483987**

Naam : **Gijs Stoffer Groote**

Geboortedatum : **27 september 1996**

Education & Student Affairs  
Study Programme Administration



Delft, 16 november 2023

Resultaten worden gegeven in een schaal van 1 t/m 10.  
Resultaten 6 t/m 9 corresponderen ruwweg met classificatie E t/m A in het internationale rankingsysteem.  
Resultaten 1 t/m 5 zijn onvoldoende.  
V = voldoende en VR = vrijstelling.

ECTS = European Credit Transfer System. 1 EC = 28 studielasturen. 1 Studiejaar = 60 EC.

## LIST OF MARKS

Student ID no. : **4483987**

Name : **Gijs Stoffer Groote**

Date of birth : **27 September 1996**

### Bachelor Main Phase

Course code	Course name	EC	Mark	Date
TI1106M	Calculus	5,0	6,0	30-01-2017
TI1206	Object-oriented Programming	5,0	7,0	01-11-2017
TI1216	OOP Project	5,0	8,5	02-02-2017
TI1316	Algorithms and Data Structures	5,0	6,0	20-04-2017
TI1406	Computer Organisation	5,0	7,0	31-10-2016
TI1706	Software Quality and Testing	5,0	7,5	15-08-2018
TI2206	Software Engineering Methods	5,0	7,0	05-11-2018
TI2306	Algorithm Design	5,0	6,5	17-04-2019
TI2316	Automata, Languages and Computability	5,0	6,0	01-07-2019
WB1130	Technical Systems	6,0	7,5	06-01-2016
WB1132-15	Dynamics	6,0	8,5	26-06-2016
WB1530-14	Thermodynamics	6,0	7,0	01-07-2016
WB1630WB-15	Statics	6,0	8,0	04-11-2015
WB1631-15	Mechanics of Materials	6,0	7,5	27-01-2016
WB1633-15	3D - Modelling	6,0	7,5	29-01-2016
WB1634	Integral Design Project A	6,0	6,5	27-06-2016
WB1635-15	Integral Design Project B	6,0	6,5	27-06-2016
WB2230-15	Systems and Control Engineering	6,0	7,5	18-04-2018
WB2231	Project Mechatronics	6,0	6,0	29-06-2018
WB2235	Signal Analysis	6,0	6,5	11-04-2019
WB2330	Materials Science	6,0	6,0	18-08-2017
WB2331-15	Project Materials Engineering	6,0	7,5	16-08-2017
WB2540	Fluid Mechanics and Heat Transfer	6,0	6,5	11-04-2017
WB2541	Process Engineering and Thermodynamics	6,0	6,5	11-04-2018
WB2630	Advanced Mechanics	6,0	6,5	08-11-2017
WB2632	Advanced Engineering Design Project	6,0	7,5	25-01-2018
WB3073	The Engineer in Society	4,0	6,5	30-06-2019
WB3135	Integrated Mechanical Systems	6,0	6,5	19-04-2018
WB3BEP-16	Bachelor End Project	14,0	8,5	05-07-2019
WI1030WBMT	Mathematics 1	6,0	8,0	08-04-2016
WI1031WBMT	Mathematics 2	6,0	6,0	12-08-2016
WI2030WBMT	Mathematics 3	6,0	7,5	01-02-2018
WI2031WBMT	Mathematics 4	6,0	7,0	08-08-2018

## LIST OF MARKS

Student ID no. : **4483987**

Name : **Gijs Stoffer Groote**

Date of birth : **27 September 1996**

### Master

Course code	Course name	EC	Mark	Date
CS4220	Machine Learning 1	5,0	6,0	28-01-2021
CS4230	Machine Learning 2	5,0	6,5	30-06-2021
IN4387	System Validation	5,0	7,5	29-10-2021
ME47035	Robot Motion Planning and Control	4,0	8,5	24-06-2020
RO47003	Robot Software Practicals	5,0	7,5	28-10-2021
SC42005	Introduction Project SC	3,0	V	10-11-2019
SC42010	Robust and Multivariable Control Design	5,0	6,5	26-06-2020
SC42015	Control Theory	6,0	6,5	21-01-2021
SC42025	Filtering and Identification	6,0	6,0	15-04-2021
SC42030	Control for High Resolution Imaging	3,0	7,5	10-06-2021
SC42035	Integration Project Systems and Control	5,0	7,5	15-07-2020
SC42056	Optimisation for Systems and Control	3,0	6,0	28-01-2021
SC42061	Nonlinear Systems Theory	3,0	7,0	05-04-2022
SC42065	Adaptive Optics Design Project	3,0	7,5	22-06-2021
SC42100	Networked and Distributed Control Systems	3,0	7,0	30-06-2021
SC42125	Model Predictive Control	4,0	7,0	13-04-2021
SC42130	Fault Diagnosis and Fault Tolerant Control	4,0	7,5	15-04-2020
SC42150	Statistical Signal Processing	3,0	6,0	03-11-2021
SC52000	SC Literature Assignment	15,0	6,5	10-11-2022
SC52045	SC MSc Thesis Project	45,0	6,5	05-07-2023
WM0349WB	Philosophy of Engineering, Science and Design	3,0	7,0	24-01-2020

### Bridging Programme

Course code	Course name	EC	Mark	Date
CSE1500	Web and Database Technology	5,0	6,0	01-02-2019
CSE1505	Information and Data Management	5,0	V	17-04-2020
TI1306	Reasoning and Logic	5,0	6,5	04-11-2016

## LIST OF MARKS

Student ID no. : **4483987**

Name : **Gijs Stoffer Groote**

Date of birth : **27 September 1996**

Education and Student Affairs  
Study Programme Administration



Delft, 16 November 2023

Marks are given in a scale of 1 to 10.  
Marks 6 to 9 correspond roughly to classification E to A in the international rankingsystem.  
Marks 1 to 5 are insufficient.  
V = sufficient and VR = exemption.

ECTS = European Credit Transfer System. 1 EC = 28 hours work load. 1 Academic year = 60 EC.