J. Feenstra

Studievoortgangsoverzicht

Studentnummer 4465768

Datum 8 februari 2022

Opleiding Master Geomatics - Voltijd

Cohort 2019

Examenprogramma GM-M-19 - Master Geomatics

European Credit

Examenprogramma	Minimum te behalen punten	Behaalde punten	Voldaan
Basisprogramma	120,0	63,0	Nee
Overig		3,0	
Totaal	120,0	66,0	Nee

Programma

Examenonderdeel		Туре	Minimum te behalen punten	Behaalde punten	Voldaan
al	e onderstaande onderdelen				
1	1e jaar		60,0	60,0	Ja
	alle onderstaande onderdelen				
	1.1 Common Core Courses 1st year	Verplicht	60,0	60,0	Ja
2	2e jaar		45,0	0,0	Nee
	alle onderstaande onderdelen				
	2.1 Common Core Courses 2nd year	Verplicht	15,0	0,0	Nee
	2.2 Graduation Project	Verplicht	30,0	0,0	Nee
3	Electives		15,0	3,0	Nee
	alle onderstaande onderdelen				
	3.1 Verplichte ruimte Electives		0,0	2,0	Ja
	alle onderstaande onderdelen				
	3.1.1 Domain: Urban Design, Design Informatics	Verplichte keuze	0,0	0,0	Ja
	3.1.2 Domain: Built Environment - TU Delft	Verplichte keuze	0,0	2,0	Ja
	3.1.3 Domain: Informatics and Gaming	Verplichte keuze	0,0	0,0	Ja
	3.1.4 Domain: Geo-data Acquisition	Verplichte keuze	0,0	0,0	Ja
	3.2 Keuze ruimte (overig)	Verplicht	0,0	1,0	Nee
4	Additional subjects	Keuze	0,0	0,0	Ja
To	otaal		120,0	63,0	Nee

J. Feenstra (4465768) 1/4

Resultaten - Programma

Onderdeel	Cursus		Punten	Datum	Resultaat	Categorie
Common Core Courses 1st year	GEO1000	Python Programming for Geomatics Python Programming for weging 1 Geomatics	5,0	06-11-2019 06-11-2019	9,5 9,5	М
	GEO1001	Sensing Technologies for the Built Environment	5,0	04-11-2019	7,5	М
		Sensing Technologies weging 1		04-11-2019	7,5	
	<u>GEO1002</u>	Geographical Information Systems (GIS) and Cartography	5,0	08-11-2019	8,0	M
		GIS and Cartography weging 1		08-11-2019	8,0	
	GEO1003	Positioning and Location Awareness Positioning and Location weging 1 Awareness	5,0	29-01-2020 29-01-2020	8,0 8,0	М
	<u>GEO1004</u>	3D Modelling of the Built Environment 3D Modelling of the Built weging 1 Environment	5,0	17-04-2020 17-04-2020	9,0 9, <i>0</i>	М
	<u>GEO1015</u>	Digital Terrain Modelling Digital Terrain Modelling weging 1	5,0	31-01-2020 31-01-2020	8,5 8,5	М
	GEO1006	Geo Database Management Systems Geo Database weging 1 Management Systems	5,0	27-01-2020 27-01-2020	7,5 7,6	М
	<u>GEO1007</u>	Geoweb Technology Geoweb Technology weging 1	5,0	11-06-2021 11-06-2021	7,5 7,5	M
	GEO1009	Geo-information Organisation and Legislation	5,0	14-04-2021	6,5	М
		Geo-information weging 1 Organisation and Legisla		14-04-2021	6,4	
	<u>GEO1101</u>	Synthesis Project Synthesis Project weging 1	10,0	03-07-2020 03-07-2020	9,0 9, <i>0</i>	М
	GEO1016	Fotogrammetrie en 3D Computer Vision Fotogrammetrie en 3D weging 1 Computer Vision	n 5,0	15-04-2020 15-04-2020	7,0 7,0	M
Common Core Courses 2nd year	GEO2010	Thesis Preparation Thesis Preparation weging 1	(15,0)			М
Graduation Project	GEO2020	Thesis Thesis weging 1	(30,0)			М
Domain: Urban	Een keuze kan nog wor	den gemaakt uit:				
Design, Design Informatics	AR0771	Beyond 3D Computer Visualisation Beyond 3D Computer weging 1 Visualisation	(6,0)			M
Domain: Built Environment - TU	GEO5010	Research Assignment Research Assignment weging 1	2,0	18-06-2021 18-06-2021	9,0 9, <i>0</i>	М
Delft	Een keuze kan nog wor	•	/ 0 0 1			
	<u>CIE5401</u>	GIS and Remote Sensing for Water Resources GIS & Remote Sensing weging 3 for Water Resources	(3,0)			M
	<u>GEO5012</u>	Land Administratie Land Administratie weging 1	(5,0)			М

J. Feenstra (4465768) 2/4

Onderdeel	Cursus			Punten	Datum	Resultaat	Categorie
	<u>SEN9235</u>	Game Design Project Game Design Project	weging 1	(5,0)			M
	Een keuze kan nog wor	den gemaakt uit:					
and Gaming	<u>AES1011</u>	Matlab / Programming Matlab / Programming	weging 1	(2,0)			M
	EE4560	Information Theory Tentamen geheel	weging 1	(5,0)			М
	<u>IN4010-12</u>	Artificial Intelligence Techr Eindcijfer/tentamen		(6,0)			М
	<u>IN4252</u>	Web Science and Enginee Assignment	ering weging 1	(5,0)			М
	<u>IN4325</u>	Information Retrieval Assignment	weging 1	(5,0)			М
	<u>TIL6010</u>	TIL Programmeren Programmeeropdracht	weging 1	(2,0)			М
	<u>ET4310</u>	Supercomputing for Big Da Eindcijfer	ata weging 1	(5,0)			М
	<u>WI4227-14</u>	Discrete Optimisation Final grade	weging 1	(6,0)			M
Domain: Geo-data	Een keuze kan nog wor	den gemaakt uit:					
Acquisition	AESM1330	Forward and Inverse Geor Homework and Class Assignments Written exam and computer assignment	modelling weging 20 weging 80	(5,0)			M
	CIE4522-15	GPS for Civil Engineering Geosciences Opdrachten Tentamen Presentatie	weging 50 weging 25 weging 25	(4,0)			M
	<u>CIE4602</u>	Cryosphere: Remote Sens Modelling Cryosphere: Remote Sensing and Modelling		(4,0)			M
	<u>CIE4603-16</u>	Geo-signal Analysis Tentamen Tentamen	weging 50 weging 50	(6,0)			М
	CIE4604	Simulation and Visualisation Simulation and visualization	on weging 5	(5,0)			M
	CIE4606	Geodesy and Remote Sen Geodesy and Remote Sensing	nsing weging 5	(5,0)			M
	CIE4607	Ocean Topography and Se Change Ocean topography and sea-level change	ea-level weging 4	(4,0)			M
	CIE4609	Geodesy and Natural Haza Geodesy and natural hazards	ards weging 4	(4,0)			M

J. Feenstra (4465768) 3/4

Onderdeel	Cursus		Punten Datum	Resultaat	Categorie
	<u>CIE4611</u>	Geo-measurement Processing	(5,0)		М
		Geo-measurement weging 5 processing			
	CIE4614-18	3D Surveying of Civil and Offshore	(4,0)		M
		Infrastructure Lab (graded assignments) weging 50 Lab (report/presentation) weging 25 Final Exam weging 25	5		
	<u>CIE4615</u>	Geoscience and Remote Sensing	(3,0)		M
		Fieldwork Geoscience and Remote weging 3 Sensing fieldwork			
	ET4169	Radar I: From Basic Principles to	(5,0)		M
		Applications Written exam and weging 1 laboratory reports			
Keuze ruimte	ARX071	Workshops Faculty of Architecture and	d 1,0 02-09-2019	V	М
(overig)		the Built Environment Workshops Faculty of weging 1 Architecture	02-09-2019	V	
	<u>CS4275</u>	Web Programming Languages Final Grade weging 1	(5,0)		M

Resultaten - Overig

Deze resultaten tellen niet mee voor dit examenprogramma

Cursus			Punten	Datum	Resultaat	Categorie
WI4771TU	Object Oriented Scientific Programming Tentamen geheel	g with C++ weging 1	3,0	31-01-2021 31-01-2021	8,0 8,2	М

Aan deze gegevens kunnen geen rechten worden ontleend.

J. Feenstra (4465768) 4/4