



Studiegids - Course Catalogue 2020/2021

College of Science

Bachelor Biologie

Bachelor's in Biologie

Bachelor Biologie - Gebonden keuze - Jaar 1 (Honours)

Bachelor Biologie - Restricted-choice electives - Year 1 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Honours: De eeuw van de levenswetenschappen (BMW/Bio)	5502HELW6Y		6	Info	Add to planner

Bachelor Biologie - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Biologie - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Biologie van Dieren	5042BIDI6Y		6	Info	Add to planner
Biologie van Planten	5042BIPL6Y		6	Info	Add to planner
Biodiversiteit en Ecologie	5042BIEC6Y		6	Info	Add to planner
Keystone Project II: The Resilient Environment	5042KPTR6Y		6	Info	Add to planner
Ecofysiologie	5042ECOF6Y		6	Info	Add to planner

Bachelor Biologie - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Biologie - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Keystone Project III: Big Data	5042KPIB6Y		6	Info	Add to planner
Mini-review Biology	5042MIRB6Y		6	Info	Add to planner
Challenges in Biodiversity and Ecosystem Services	5042CIBE3Y		3	Info	Add to planner
Challenges in Freshwater and Marine Ecology	5042CIFM3Y		3	Info	Add to planner
Research Project Challenges in Ecology	5042RPCI6Y		6	Info	Add to planner
Challenges in Molecular Life Science	5042CIML6Y		6	Info	Add to planner

Bachelor Biologie - Gebonden keuze - Jaar 3 (Gebonden keuzevakken)

Bachelor Biologie - Restricted-choice electives - Year 3 (Gebonden keuzevakken) (12 EC)

Vak/Course		Sem. 2	EC		
Evolution & Behaviour	5042EVB12Y		12	Info	Add to planner
Genregulatie	5042GEN12Y		12	Info	Add to planner
Marine Biology	5042MAB12Y		12	Info	Add to planner

Bachelor Biologie - Gebonden keuze - Jaar 3 (Honours)

Bachelor Biologie - Restricted-choice electives - Year 3 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Honoursuitbreiding Bachelorproject Biologie	5042HOBB6Y		6	Info	Add to planner

Bachelor Biologie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Biologie - Compulsory - Year 3 (Compulsory courses) (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biologie	5042BPB18Y		18	Info	Add to planner

Bachelor Biomedische wetenschappen

Bachelor's in Biomedische wetenschappen

Bachelor Biomedische wetenschappen - Gebonden keuze - Jaar 1 (Honoursvakken)

Bachelor Biomedische wetenschappen - Restricted-choice electives - Year 1 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Honours: De eeuw van de levenswetenschappen (BMW/Bio)	5502HELW6Y		6	Info	Add to planner

Bachelor Biomedische wetenschappen - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Biomedische wetenschappen - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Academische Vaardigheden BMW 2	50522AVB3Y		3	Info	Add to planner
Basis Statistiek en Wiskunde in de Biomedische Wetenschappen 2	50522BSW4Y		4	Info	Add to planner
Regulering van Vorm en Functie van Dieren	5502RVFD8Y		8	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Humane Anatomie	5052HUAN3Y		3	Info	Add to planner
Humane Fysiologie	5052HUFY8Y		8	Info	Add to planner
Mechanismen van Ziekten van de Mens	5052MEZM5Y		5	Info	Add to planner

Bachelor Biomedische wetenschappen - Gebonden keuze - Jaar 2 (Honoursvakken)

Bachelor Biomedische wetenschappen - Restricted-choice electives - Year 2 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Honours: Molecular Systems Biology	5052HMSB3Y		3	Info	Add to planner
Research Honours: Molecular Systems Biology	5052MSBR6Y		6	Info	Add to planner

Bachelor Biomedische wetenschappen - Gebonden keuze - Jaar 2 (Research Honoursvakken)

Bachelor Biomedische wetenschappen - Restricted-choice electives - Year 2 (Research Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Honours: Molecular Systems Biology	5052HMSB3Y		3	Info	Add to planner
Research Honours: Molecular Systems Biology	5052MSBR6Y		6	Info	Add to planner
Research Honours: Uitbreiding Miniscriptie Biomedische wetenschappen	5052ETUM3Y		3	Info	Add to planner

Bachelor Biomedische wetenschappen - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Biomedische wetenschappen - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Cellulaire Oncologie	5052CEO12Y		12	Info	Add to planner
OMICS in de Biomedische Wetenschappen	5052OIB12Y		12	Info	Add to planner
Miniscriptie	5052MINI6Y		6	Info	Add to planner

Bachelor Biomedische wetenschappen - Gebonden keuze - Jaar 3 (Honoursvakken)

Bachelor Biomedische wetenschappen - Restricted-choice electives - Year 3 (Honoursvakken) (6 EC)

Vak/Course		Sem. 2	EC		
Honoursverzwaring Bachelorproject Bio-medische wetenschappen: Onderzoeksvoorstel	5052VBBM6Y		6	Info	Add to planner

Bachelor Biomedische wetenschappen - Gebonden keuze - Jaar 3 (Research Honoursvakken)

Bachelor Biomedische wetenschappen - Restricted-choice electives - Year 3 (Research Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Honoursverzwaring Bachelorproject Bio-medische wetenschappen: Onderzoeksvoorstel	5052VBBM6Y		6	Info	Add to planner

Bachelor Biomedische wetenschappen - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Biomedische wetenschappen - Compulsory - Year 3 (Compulsory courses) (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biomedische wetenschappen	5052BABW0Y		18	Info	Add to planner

Bachelor Biomedische wetenschappen - Vrije keuze - Jaar 3 (Aangeraden keuzevakken)

Bachelor Biomedische wetenschappen - Free-choice electives - Year 3 (Suggested elective courses) (0 EC)

Vak/Course		Sem. 2	EC		
Anatomie en Ontwikkelingsbiologie	5052AOB12Y		12	Info	Add to planner
Endocrinologie	5052END12Y		12	Info	Add to planner
Genregulatie	5042GEN12Y		12	Info	Add to planner

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde

Bachelor's in Double Biomedical Sciences and Medicine

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Compulsory - Year 1 (Compulsory courses) (85 EC)

Vak/Course		Sem. 2	EC		
Academische Vaardigheden BMW 2	50522AVB3Y		3	Info	Add to planner
Highlight colleges BMW/GNK	5052HCBG1Y		1	Info	Add to planner
Moleculaire Celbiologie en Biochemie BMW/GNK	5052MCG12Y		12	Info	Add to planner
Professionele ontwikkeling - 1/Professional development - 1	4081PG100Y		3	Info	Add to planner
Basis Statistiek en Wiskunde in de Biomedische Wetenschappen 2	50522BSW4Y		4	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Regulatie en Afweer - 1/Regulation and Immunity - 1	40410RA10Y		10	Info	Add to planner
Circulatie en Milieu Interieur - 1/Circulation and Internal Environment - 1	4051CMI10Y		10	Info	Add to planner
Regulatie en Afweer - 2/Regulation and Immunity - 2	40610RA20Y		5	Info	Add to planner

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Compulsory - Year 2 (Compulsory courses) (81 EC)

Vak/Course		Sem. 2	EC		
Professionele Ontwikkeling - 2/Professional Development - 2	4062PG200Y		3	Info	Add to planner
Cellulaire Oncologie	5052CEO12Y		12	Info	Add to planner
Waarnemen, denken, doen - 2/Observe, Think, Act - 2	4042WDD20Y		5	Info	Add to planner
OMICS in de Biomedische Wetenschappen	5052OIB12Y		12	Info	Add to planner
Miniscriptie	5052MINI6Y		6	Info	Add to planner
Moleculaire Technieken en Immunologie BMW/GNK	5052MTIB6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biomedische wetenschappen	5052BABW0Y		18	Info	Add to planner

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Compulsory - Year 3 (Compulsory courses) (48 EC)

Vak/Course		Sem. 2	EC		
Academische Vorming - 3/Academic training - 3	4063AV300Y		6	Info	Add to planner
Professionele ontwikkeling - 3/Professional development - 3	4073PG300Y		3	Info	Add to planner
Circulatie, Milieu Interieur - 3/Circulation and internal environment - 3	4033CMI30Y		5	Info	Add to planner
Regulatie en Afweer - 4/Regulation and immunity-4	40430RA40Y		5	Info	Add to planner
Opmaat naar de praktijk/Start To Practice	4053ONP10Y		14	Info	Add to planner

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Vrije keuze - Jaar 3 (Aangeraden keuzevakken)

Bachelor Dubbele bachelor Biomedische wetenschappen en Geneeskunde - Free-choice electives - Year 3 (Suggested elective courses) (12 EC)

Vak/Course		Sem. 2	EC		
Anatomie en Ontwikkelingsbiologie	5052AOB12Y		12	Info	Add to planner
Genregulatie	5042GEN12Y		12	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde

Bachelor's in Dubbele bachelor Wis- en Natuurkunde

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 1 (Aangeraden keuzevakken)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 1 (Aangeraden keuzevakken) (0 EC)

Vak/Course		Sem. 2	EC		
Inleiding grafentheorie	5122INGR3Y		3	Info	Add to planner
Inleiding wiskundige logica	5122INWL3Y		3	Info	Add to planner
Lineaire algebra 2	5122LIA3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 1 (Honours jaar 1)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 1 (Honours jaar 1) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Algebra 1; honours	51221ALG3Y		3	Info	Add to planner
Moderne sterrenkunde (honours)	5092MOST3Y		3	Info	Add to planner
Quantumfysica 1; honours	50921QUA3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Compulsory - Year 1 (Compulsory courses) (87 EC)

Vak/Course		Sem. 2	EC		
Academische vaardigheden en tutoraat Wis- en Natuurkunde	5092AVBW1Y		1	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Algebra 1	51221ALG6Y		6	Info	Add to planner
Analyse 3	51223ANA6Y		6	Info	Add to planner
Analyse 2a	5122AN2A3Y		3	Info	Add to planner
Natuurkunde en sterrenkunde practicum 1	5092PNSK3Y		3	Info	Add to planner
Thermische fysica 1	50921THF3Y		3	Info	Add to planner
Elektriciteit en magnetisme	5092ELMA6Y		6	Info	Add to planner
Highlights wiskunde	5122HIWI1Y		1	Info	Add to planner
Quantumfysica 1	50921QUA6Y		6	Info	Add to planner
Project natuurkunde/sterrenkunde 1	50921PRN4Y		4	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 2 (Aangeraden keuze)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 2 (Aangeraden keuze) (0 EC)

Vak/Course		Sem. 2	EC		
Galoistheorie	5122GALO6Y		6	Info	Add to planner
Wiskundige logica	5122WILO6Y		6	Info	Add to planner
Fundamentals of Photonics	5092PLKE6Y		6	Info	Add to planner
Reflectie op natuurkunde	5092NAIM3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 2 (Gebonden keuze)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 2 (Gebonden keuze) (6 EC)

Vak/Course		Sem. 2	EC		
Inleiding in de elementaire (astro) deeltjesfysica	5092IEDF6Y		6	Info	Add to planner
Planetary Systems	5092PLSY6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 2 (Honours jaar 2)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 2 (Honours jaar 2) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Asymmetrieën in natuurwetten (honours)	5092ASNA3Y		3	Info	Add to planner
Topologie; honours	5122TOHO3Y		3	Info	Add to planner
Galoistheorie; honours	5122GAHO3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Compulsory - Year 2 (Compulsory courses) (79 EC)

Vak/Course		Sem. 2	EC		
Project wiskunde 2	51222PRW6Y		6	Info	Add to planner
Functietheorie	5122FUNC6Y		6	Info	Add to planner
Numerieke analyse	5122NUAN6Y		6	Info	Add to planner
Speciale relativiteitstheorie/elektrodynamica	5092SRTE6Y		6	Info	Add to planner
Topologie	5122TOPO6Y		6	Info	Add to planner
Quantummechanica/structuur der materie	5092QUDM6Y		6	Info	Add to planner
Statistische fysica	5092STFY6Y		6	Info	Add to planner
Research practicum	5092REPR3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 3 (Gebonden keuze natuurkunde)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 3 (Gebonden keuze natuurkunde) (12 EC)

Vak/Course		Sem. 2	EC		
Advanced Electrodynamics and Special Relativity	5092AESR6Y		6	Info	Add to planner
Black Holes and Compact Stars	5092BHCS6Y		6	Info	Add to planner
Quantum Optics and Lasers	5092QUOP6Y		6	Info	Add to planner
Standard Model of Elementary Particles	5092SMEP6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 3 (Gebonden keuze wiskunde)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 3 (Gebonden keuze wiskunde) (12 EC)

Vak/Course		Sem. 2	EC		
Functional Analysis (BSc)	5122FUAN6Y		6	Info	Add to planner
Partial Differential Equations (BSc)	51228PAD6Y		6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 3 (Gebonden keuze)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 3 (Gebonden keuze) (12 EC)

Vak/Course		Sem. 2	EC		
Modules and Categories	5122MOCA6Y		6	Info	Add to planner
Condensed Matter 2	50922COM6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Gebonden keuze - Jaar 3 (Honoursvakken)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Restricted-choice electives - Year 3 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Asymmetrieën in natuurwetten (honours)	5092ASNA3Y		3	Info	Add to planner
From Path Integrals to Field Theory (honours)	5092PITF3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wis- en Natuurkunde - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Dubbele bachelor Wis- en Natuurkunde - Compulsory - Year 3 (Afstudeerproject) (21 EC)

Vak/Course		Sem. 2	EC		
Gecombineerd bachelorproject wis- en natuurkunde	5122BWN21Y		21	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica

Bachelor's in Dubbele bachelor Wiskunde en Informatica

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 1 (Honoursvakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 1 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Analyse 3; honours	5122AN3H3Y		3	Info	Add to planner
Algebra 1; honours	51221ALG3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Compulsory - Year 1 (Compulsory courses) (82 EC)

Vak/Course		Sem. 2	EC		
Algebra 1	51221ALG6Y		6	Info	Add to planner
Analyse 3	51223ANA6Y		6	Info	Add to planner
Analyse 2a	5122AN2A3Y		3	Info	Add to planner
Datastructuren en Algoritmen voor KI/INF	5082DAVK6Y		6	Info	Add to planner
Inleiding grafentheorie	5122INGR3Y		3	Info	Add to planner
Automaten en Formele Talen	5062AUFT6Y		6	Info	Add to planner
Highlights wiskunde	5122HIWI1Y		1	Info	Add to planner
Inleiding wiskundige logica	5122INWL3Y		3	Info	Add to planner
Inleiding numerieke wiskunde	5122INNW3Y		3	Info	Add to planner
Inleiding programmeren voor wiskundigen	5122IPVW3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Vrije keuze - Jaar 1 (Aangeraden keuzevakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Free-choice electives - Year 1 (Suggested elective courses) (0 EC)

Vak/Course		Sem. 2	EC		
Programmeertalen	5062PROG6Y		6	Info	Add to planner
Lineaire algebra 2	51222LIA3Y		3	Info	Add to planner
Multimedia	5062MULT5Y		5	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 2 (Aangeraden keuze)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 2 (Aangeraden keuze) (0 EC)

Vak/Course		Sem. 2	EC		
Galoistheorie	5122GALO6Y		6	Info	Add to planner
Wiskundige logica	5122WILO6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 2 (Gebonden keuze)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 2 (Gebonden keuze) (5 EC)

Vak/Course		Sem. 2	EC		
Project wiskunde 2	51222PRW6Y		6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Project Software Engineering

5062PRSE5Y



5

[Info](#)

[Add to planner](#)

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 2 (Honoursvakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 2 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Galoistheorie; honours	5122GAHO3Y		3	Info	Add to planner
Numerieke analyse; honours	5122NUAH3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Compulsory - Year 2 (Compulsory courses) (79 EC)

Vak/Course		Sem. 2	EC		
Functietheorie	5122FUNC6Y		6	Info	Add to planner
Numerieke analyse	5122NUAN6Y		6	Info	Add to planner
Topologie	5122TOPO6Y		6	Info	Add to planner
Introduction Computational Science	5062INCS6Y		6	Info	Add to planner
Introduction to Computer Vision	5082ITCV6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 3 (Honoursvakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 3 (Honoursvakken) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Gebonden keuze - Jaar 3 (Majorkeuze wiskunde)

Bachelor Dubbele bachelor Wiskunde en Informatica - Restricted-choice electives - Year 3 (Majorkeuze wiskunde) (6 EC)

Vak/Course		Sem. 2	EC		
Bayesian Statistics (BSc)	5122BAST6Y		6	Info	Add to planner
Partial Differential Equations (BSc)	51228PAD6Y		6	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Dubbele bachelor Wiskunde en Informatica - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Gecombineerd bachelorproject wiskunde en informatica	5122BWI18Y		18	Info	Add to planner

Bachelor Dubbele bachelor Wiskunde en Informatica - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Dubbele bachelor Wiskunde en Informatica - Compulsory - Year 3 (Compulsory courses) (46 EC)

Vak/Course		Sem. 2	EC		
Functional Analysis (BSc)	5122FUAN6Y		6	Info	Add to planner
Theoretische aspecten van programmatuur	5062THAP6Y		6	Info	Add to planner

Bachelor Informatica

Bachelor's in Informatica

Bachelor Informatica - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Informatica - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Academische Vaardigheden Informatica 1	50621AVI1Y		1	Info	Add to planner
Datastructuren en Algoritmen voor KI/INF	5082DAVK6Y		6	Info	Add to planner
Programmeertalen	5062PROG6Y		6	Info	Add to planner
Automaten en Formele Talen	5062AUFT6Y		6	Info	Add to planner
Besturingssystemen	5062BEST6Y		6	Info	Add to planner
Multimedia	5062MULT5Y		5	Info	Add to planner

Bachelor Informatica - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Informatica - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Academische Vaardigheden Informatica 2	50622AVI1Y		1	Info	Add to planner
Introduction Computational Science	5062INCS6Y		6	Info	Add to planner
Statistisch Redeneren	5062STRE6Y		6	Info	Add to planner
Introduction to Computer Vision	5082ITCV6Y		6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Reflectie op de Digitale Samenleving	5062RODS6Y		6	Info	Add to planner
Project Software Engineering	5062PRSE5Y		5	Info	Add to planner

Bachelor Informatica - Gebonden keuze - Jaar 3 (Constrained choice)

Bachelor Informatica - Restricted-choice electives - Year 3 (Constrained choice) (12 EC)

Vak/Course		Sem. 2	EC		
Compiler Construction	5062COMP6Y		6	Info	Add to planner
Klassieke cryptografie	5062KLCR6Y		6	Info	Add to planner
Theoretische aspecten van programmatuur	5062THAP6Y		6	Info	Add to planner

Bachelor Informatica - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Informatica - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Afstudeerproject bachelor Informatica	5062ABI18Y		18	Info	Add to planner

Bachelor Informatiekunde

Bachelor's in Informatiekunde

Bachelor Informatiekunde - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Informatiekunde - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Practicum Academische Vaardigheden IK	5072PAVIOY		0	Info	Add to planner
Interactieontwerp	5072INTE6Y		6	Info	Add to planner
Multimediaontwerpproject	5072MULT6Y		6	Info	Add to planner
Collectieve Intelligentie	5072COIN6Y		6	Info	Add to planner
Informatie en Organisatie	5072INOO6Y		6	Info	Add to planner
Informatievisualisatie	5072INFO6Y		6	Info	Add to planner

Bachelor Informatiekunde - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Informatiekunde - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Practicum Oriëntatie en Reflectie	5072PROR0Y		0	Info	Add to planner
Databases IK	5072DAIK6Y		6	Info	Add to planner
Organisatie: analyse en ontwikkeling	5072ORAO6Y		6	Info	Add to planner
Modelleren en ontwerpen	5072MOON6Y		6	Info	Add to planner
Toegepaste Machine Learning	5072TOML6Y		6	Info	Add to planner
Reflectie op de digitale cultuur	5072RODC6Y		6	Info	Add to planner

Bachelor Informatiekunde - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Informatiekunde - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Afstudeerproject BSc Informatiekunde	5072ABI18Y		18	Info	Add to planner

Bachelor Informatiekunde - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Informatiekunde - Compulsory - Year 3 (Compulsory courses) (12 EC)

Vak/Course		Sem. 2	EC		
Data Science	5072DASC6Y		6	Info	Add to planner
Onderzoeksmethoden en -technieken	5072ONTE6Y		6	Info	Add to planner

Bachelor Kunstmatige Intelligentie

Bachelor's in Kunstmatige Intelligentie

Bachelor Kunstmatige Intelligentie - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Kunstmatige Intelligentie - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Practicum Academische Vaardigheden KI jaar 1	50821PAV0Y		0	Info	Add to planner
Inleiding Cognitieve Psychologie	5082INCP6Y		6	Info	Add to planner
Inleiding Logica	5082INLO6Y		6	Info	Add to planner
Calculus en Optimalisatie	5082CAOP6Y		6	Info	Add to planner
Taaltheorie en Taalverwerking	5082TATA6Y		6	Info	Add to planner









Studiegids - Course Catalogue 2020/2021

Informatievisualisatie 5072INFO6Y  6 [Info](#) [Add to planner](#)


Bachelor Kunstmatige Intelligentie - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Kunstmatige Intelligentie - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Practicum Academische Vaardigheden KI: Oriëntatie	5082PAV0Y		0	Info	Add to planner
Datastructuren en Algoritmen voor KI/INF	5082DAVK6Y		6	Info	Add to planner
Natuurlijke Taalmodellen en Interfaces	5082NTIT6Y		6	Info	Add to planner
Cognitive Modelling	5082COMO6Y		6	Info	Add to planner
Introduction to Computer Vision	5082ITCV6Y		6	Info	Add to planner
Tweedejaarsproject BSc KI	5082TWA16Y		6	Info	Add to planner

Bachelor Kunstmatige Intelligentie - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Kunstmatige Intelligentie - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Afstudeerproject BSc KI	5082ABK18Y		18	Info	Add to planner



Bachelor Kunstmatige Intelligentie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Kunstmatige Intelligentie - Compulsory - Year 3 (Compulsory courses) (6 EC)

Vak/Course		Sem. 2	EC		
Filosofie en AI	5082FIA16Y		6	Info	Add to planner

Bachelor Kunstmatige Intelligentie - Vrije keuze - Jaar 3 (Aangeraden keuzevakken)

Bachelor Kunstmatige Intelligentie - Free-choice electives - Year 3 (Suggested elective courses) (0 EC)



Vak/Course		Sem. 2	EC		
Autonome Mobiele Robots	5082AUMR6Y		6	Info	Add to planner
Language, Speech and Dialogue Processing	5082LSDP6Y		6	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree)

Bachelor's in Physics and Astronomy (Joint Degree)








Bachelor Natuur- en Sterrenkunde (joint degree) - Gebonden keuze - Jaar 1 (Honours)

Bachelor Natuur- en Sterrenkunde (joint degree) - Restricted-choice electives - Year 1 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Moderne sterrenkunde (honours)	5092MOST3Y		3	Info	Add to planner
Quantumfysica 1; honours	50921QUA3Y		3	Info	Add to planner


Bachelor Natuur- en Sterrenkunde (joint degree) - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Natuur- en Sterrenkunde (joint degree) - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Academische vaardigheden en tutoraat Natuur- en Sterrenkunde	5092AVNS2Y		2	Info	Add to planner
Calculus 2 voor Natuur- en Sterrenkunde	5092C2VN6Y		6	Info	Add to planner
Natuurkunde en sterrenkunde practicum 1	5092PNSK3Y		3	Info	Add to planner
Thermische fysica 1	50921THF3Y		3	Info	Add to planner
Elektriciteit en magnetisme	5092ELMA6Y		6	Info	Add to planner
Quantumfysica 1	50921QUA6Y		6	Info	Add to planner
Project natuurkunde/sterrenkunde 1	50921PRN4Y		4	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Gebonden keuze - Jaar 2 (Honours)

Bachelor Natuur- en Sterrenkunde (joint degree) - Restricted-choice electives - Year 2 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Asymmetriën in natuurwetten (honours)	5092ASNA3Y		3	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Gebonden keuze - Jaar 2 (Keuzevakken periode 4)

Bachelor Natuur- en Sterrenkunde (joint degree) - Restricted-choice electives - Year 2 (Keuzevakken periode 4) (6 EC)

Vak/Course		Sem. 2	EC		
Fundamentals of Photonics	5092PLKE6Y		6	Info	Add to planner
Inleiding in de elementaire (astro) deeltjesfysica	5092IEDF6Y		6	Info	Add to planner
Planetary Systems	5092PLSY6Y		6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Bachelor Natuur- en Sterrenkunde (joint degree) - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Natuur- en Sterrenkunde (joint degree) - Compulsory - Year 2 (Compulsory courses) (51 EC)

Vak/Course		Sem. 2	EC		
Professionele vaardigheden en loopbaanontwikkeling Natuur- en Sterrenkunde	5092ORNS3Y		3	Info	Add to planner
Speciale relativiteitstheorie/elektrodynamica	5092SRTE6Y		6	Info	Add to planner
Quantummechanica/structuur der materie	5092QUDM6Y		6	Info	Add to planner
Programmeren voor Natuur- en sterrenkunde	5092PVNS3Y		3	Info	Add to planner
Statistische fysica	5092STFY6Y		6	Info	Add to planner
Reflectie op natuurkunde	5092NAIM3Y		3	Info	Add to planner
Research practicum	5092REPR3Y		3	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Gebonden keuze - Jaar 3 (Honours)

Bachelor Natuur- en Sterrenkunde (joint degree) - Restricted-choice electives - Year 3 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Asymmetrieën in natuurwetten (honours)	5092ASNA3Y		3	Info	Add to planner
From Path Integrals to Field Theory (honours)	5092PITF3Y		3	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Gebonden keuze - Jaar 3 (Jaar 3 keuze majorvakken)

Bachelor Natuur- en Sterrenkunde (joint degree) - Restricted-choice electives - Year 3 (Jaar 3 keuze majorvakken) (12 EC)

Vak/Course		Sem. 2	EC		
Advanced Electrodynamics and Special Relativity	5092AESR6Y		6	Info	Add to planner
Black Holes and Compact Stars	5092BHCS6Y		6	Info	Add to planner
Condensed Matter 2	50922COM6Y		6	Info	Add to planner
Electronics and Signal Processing	50928ELS6Y		6	Info	Add to planner
Quantum Optics and Lasers	5092QUOP6Y		6	Info	Add to planner
Standard Model of Elementary Particles	5092SMEP6Y		6	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Verplicht - Jaar 3 (Bachelorproject)

Bachelor Natuur- en Sterrenkunde (joint degree) - Compulsory - Year 3 (Bachelorproject) (15 EC)

Vak/Course		Sem. 2	EC		
Bachelor Project Physics and Astronomy	5092BPP15Y		15	Info	Add to planner

Bachelor Natuur- en Sterrenkunde (joint degree) - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Natuur- en Sterrenkunde (joint degree) - Compulsory - Year 3 (Compulsory courses) (3 EC)

Vak/Course		Sem. 2	EC		
Professionele vaardigheden en loopbaanontwikkeling Natuur- en Sterrenkunde	5092ORNS3Y		3	Info	Add to planner

Bachelor Psychobiologie

Bachelor's in Psychobiologie

Bachelor Psychobiologie - Gebonden keuze - Jaar 1 (Honours)

Bachelor Psychobiologie - Restricted-choice electives - Year 1 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Honours: De eeuw van de levenswetenschappen	5102HOEL6Y		6	Info	Add to planner

Bachelor Psychobiologie - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Psychobiologie - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Academische Basisvaardigheden 1.2	51022ACB3Y		3	Info	Add to planner
Basiswiskunde in de Psychobiologie	5102BAIP3Y		3	Info	Add to planner
Celbiologie	5102CELB9Y		9	Info	Add to planner
Neuroanatomie en neurofysiologie	5102VNaN9Y		9	Info	Add to planner
Evolutie en Gedrag	5102EVGE6Y		6	Info	Add to planner

Bachelor Psychobiologie - Gebonden keuze - Jaar 2 (Honours)

Bachelor Psychobiologie - Restricted-choice electives - Year 2 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
------------	--	--------	----	--	--







Studiegids - Course Catalogue 2020/2021

Honoursuitbreiding Experimentatie Psychobiologie 5102HOEP3Y  3 [Info](#) [Add to planner](#)



Bachelor Psychobiologie - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Psychobiologie - Compulsory - Year 2 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Experimentatie jaar 2	51022EJ15Y		15	Info	Add to planner
Experimentatie jaar 2: EEG	5102EJ2E0Y		0	Info	Add to planner
Experimentatie jaar 2: Inleiding Programmeren	5102EJ2P0Y		0	Info	Add to planner
Experimentatie jaar 2: Leren & Geheugen	5102EJ2L0Y		0	Info	Add to planner
Miniscriptie Engels	5102MIEN6Y		6	Info	Add to planner
Ontwikkeling	5102ONTW6Y		6	Info	Add to planner
Emotie, Motivatie en Interne Regulatie	5102EMIR9Y		9	Info	Add to planner
Experimentatie jaar 2: Moleculaire Celbiologie	5102EJ2M0Y		0	Info	Add to planner
Wetenschapsfilosofie en Beroepsethiek	5102WEBE6Y		6	Info	Add to planner





Bachelor Psychobiologie - Gebonden keuze - Jaar 3 (Honours)

Bachelor Psychobiologie - Restricted-choice electives - Year 3 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Honoursuitbreiding Bachelorproject Psychobiologie	5102HOBP3Y		3	Info	Add to planner
Brain Powered	5102BRPO6Y		6	Info	Add to planner

Bachelor Psychobiologie - Gebonden keuze - Jaar 3 (Keuzevakken Psychobiologie)

Bachelor Psychobiologie - Restricted-choice electives - Year 3 (Keuzevakken Psychobiologie) (0 EC)

Vak/Course		Sem. 2	EC		
Neuroeconomie	5102NEEC6Y		6	Info	Add to planner
Sociale Neurocognitie	5102SONE6Y		6	Info	Add to planner
Ethologie	5102ETHO6Y		6	Info	Add to planner
Taal en het Brein	5102TAHB6Y		6	Info	Add to planner
Het Adaptieve Brein	5102HEAB6Y		6	Info	Add to planner








Bachelor Psychobiologie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Psychobiologie - Compulsory - Year 3 (Compulsory courses) (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Psychobiologie - Wetenschappelijke Stage	5102BPWS0Y		18	Info	Add to planner

Bachelor Psychobiologie - Vrije keuze - Jaar 3 (Aangeraden keuzevakken)

Bachelor Psychobiologie - Free-choice electives - Year 3 (Suggested elective courses) (0 EC)






Vak/Course		Sem. 2	EC		
Clinical Psychology & Brain and Cognition Part A: Clinical Psychology	7201609PXY		6	Info	Add to planner
Anatomie en Ontwikkelingsbiologie	5052AOB12Y		12	Info	Add to planner
Cellulaire Oncologie	5052CEO12Y		12	Info	Add to planner
Endocrinologie	5052END12Y		12	Info	Add to planner
Evolution & Behaviour	5042EVB12Y		12	Info	Add to planner
Genregulatie	5042GEN12Y		12	Info	Add to planner
Medische psychologie: Onderzoek en praktijk (vak vervalt)	7203BK59XY		6	Info	Add to planner

Bachelor Scheikunde (joint degree)

Bachelor's in Chemistry (Joint Degree)

Bachelor Scheikunde (joint degree) - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Scheikunde (joint degree) - Compulsory - Year 1 (Compulsory courses) (60 EC)

Vak/Course		Sem. 2	EC		
Natuurkunde voor chemici	5112NAVC6Y		6	Info	Add to planner
Analytische chemie en spectroscopie	5112ANCS6Y		6	Info	Add to planner
Chemie en licht	5112CHLI3Y		3	Info	Add to planner
Organische chemie en structuuropheldering	5112ORCS6Y		6	Info	Add to planner
Practicum duurzame chemie	5112PRDS3Y		3	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Wiskunde voor chemici 2	51122WVC3Y		3	Info	Add to planner
Cellulaire biochemie	5112CEBI6Y		6	Info	Add to planner

Bachelor Scheikunde (joint degree) - Gebonden keuze - Jaar 2 (Gebonden keuze)

Bachelor Scheikunde (joint degree) - Restricted-choice electives - Year 2 (Gebonden keuze) (12 EC)

Vak/Course		Sem. 2	EC		
Biochemistry	5112BCHE6Y		6	Info	Add to planner
Computational Chemistry	51128COC6Y		6	Info	Add to planner
Molecular Spectroscopy	5112MOSS6Y		6	Info	Add to planner

Bachelor Scheikunde (joint degree) - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Scheikunde (joint degree) - Compulsory - Year 2 (Compulsory courses) (48 EC)

Vak/Course		Sem. 2	EC		
Analytische chemie en bioanalyse	51128ANC6Y		6	Info	Add to planner
Thermodynamica	51128THK6Y		6	Info	Add to planner
Chemistry project 2	51122PRS6Y		6	Info	Add to planner

Bachelor Scheikunde (joint degree) - Vrije keuze - Jaar 2 (Aangeraden vrije keuze)

Bachelor Scheikunde (joint degree) - Free-choice electives - Year 2 (Suggested elective courses) (0 EC)

Vak/Course		Sem. 2	EC		
Innovatieproject alternatieve brandstoffen	51128INA6Y		6	Info	Add to planner

Bachelor Scheikunde (joint degree) - Gebonden keuze - Jaar 3 (Jaar 3 Major keuze)

Bachelor Scheikunde (joint degree) - Restricted-choice electives - Year 3 (Jaar 3 Major keuze) (6 EC)

Vak/Course		Sem. 2	EC		
Analytical and Environmental Chemistry	51128ANM6Y		6	Info	Add to planner
Biomarkers and Proteomics	51128BIP6Y		6	Info	Add to planner
Catalysis	5112KATA6Y		6	Info	Add to planner
Computational and Structural Biology	5112COST6Y		6	Info	Add to planner
Mathematics for Quantum Chemistry	5112WICH6Y		6	Info	Add to planner

Bachelor Scheikunde (joint degree) - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Scheikunde (joint degree) - Compulsory - Year 3 (Afstudeerproject) (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject scheikunde	5112BAS18Y		18	Info	Add to planner

Bachelor Wiskunde

Bachelor's in Wiskunde

Bachelor Wiskunde - Gebonden keuze - Jaar 1 (Honours)

Bachelor Wiskunde - Restricted-choice electives - Year 1 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Analyse 3; honours	5122AN3H3Y		3	Info	Add to planner
Algebra 1; honours	51221ALG3Y		3	Info	Add to planner

Bachelor Wiskunde - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Wiskunde - Compulsory - Year 1 (Compulsory courses) (61 EC)

Vak/Course		Sem. 2	EC		
Algebra 1	51221ALG6Y		6	Info	Add to planner
Analyse 3	51223ANA6Y		6	Info	Add to planner
Analyse 2a	5122AN2A3Y		3	Info	Add to planner
Inleiding grafentheorie	5122INGR3Y		3	Info	Add to planner
Highlights wiskunde	5122HIWI1Y		1	Info	Add to planner
Inleiding wiskundige logica	5122INWL3Y		3	Info	Add to planner
Lineaire algebra 2	51222LIA3Y		3	Info	Add to planner
Inleiding numerieke wiskunde	5122INNW3Y		3	Info	Add to planner
Inleiding programmeren voor wiskundigen	5122IPVW3Y		3	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Bachelor Wiskunde - Gebonden keuze - Jaar 2 (Gebonden keuze)

Bachelor Wiskunde - Restricted-choice electives - Year 2 (Gebonden keuze) (12 EC)

Vak/Course		Sem. 2	EC		
Functietheorie	5122FUNC6Y		6	Info	Add to planner
Galoistheorie	5122GALO6Y		6	Info	Add to planner
Numerieke analyse	5122NUAN6Y		6	Info	Add to planner
Statistical Data Analysis	51228STD6Y		6	Info	Add to planner
Wiskundige logica	5122WILO6Y		6	Info	Add to planner

Bachelor Wiskunde - Gebonden keuze - Jaar 2 (Honours)

Bachelor Wiskunde - Restricted-choice electives - Year 2 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner
Topologie; honours	5122TOHO3Y		3	Info	Add to planner
Galoistheorie; honours	5122GAHO3Y		3	Info	Add to planner
Numerieke analyse; honours	5122NUAH3Y		3	Info	Add to planner

Bachelor Wiskunde - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Wiskunde - Compulsory - Year 2 (Compulsory courses) (40 EC)

Vak/Course		Sem. 2	EC		
Project wiskunde 2	51222PRW6Y		6	Info	Add to planner
Topologie	5122TOPO6Y		6	Info	Add to planner

Bachelor Wiskunde - Gebonden keuze - Jaar 3 (Honours)

Bachelor Wiskunde - Restricted-choice electives - Year 3 (Honours) (0 EC)

Vak/Course		Sem. 2	EC		
Training IMC A	51226TRI3Y		3	Info	Add to planner

Bachelor Wiskunde - Gebonden keuze - Jaar 3 (Jaar 3 Specialisatievakken)

Bachelor Wiskunde - Restricted-choice electives - Year 3 (Jaar 3 Specialisatievakken) (18 EC)

Vak/Course		Sem. 2	EC		
Axiomatic Set Theory	5122AXVE6Y		6	Info	Add to planner
Bayesian Statistics (BSc)	5122BAST6Y		6	Info	Add to planner
Biomedische wiskunde	51228BIM6Y		6	Info	Add to planner
Financial Mathematics	5122FIWI6Y		6	Info	Add to planner
Functional Analysis (BSc)	5122FUAN6Y		6	Info	Add to planner
Mathematical Systems and Control Theory	51228SYS6Y		6	Info	Add to planner
Modules and Categories	5122MOCA6Y		6	Info	Add to planner
Partial Differential Equations (BSc)	51228PAD6Y		6	Info	Add to planner

Bachelor Wiskunde - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Wiskunde - Compulsory - Year 3 (Afstudeerproject) (12 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject wiskunde	5122BAW12Y		12	Info	Add to planner

Bachelor Wiskunde - Vrije keuze - Jaar 3 (Aangeraden vrije keuze)

Bachelor Wiskunde - Free-choice electives - Year 3 (Suggested elective courses) (0 EC)

Vak/Course		Sem. 2	EC		
Geschiedenis van de wiskunde	5122GEWI6Y		6	Info	Add to planner
Introduction to the Philosophy of Mathematics	136213086Y		6	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Chemistry

Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Chemistry

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Chemistry - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Chemistry - Compulsory - Year 1 (Compulsory courses) (84 EC)

Vak/Course		Sem. 2	EC		
Catalysis	5112KATA6Y		6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Computational and Structural Biology	5112COST6Y		6	Info	Add to planner
Mathematics for Quantum Chemistry	5112WICH6Y		6	Info	Add to planner
Biochemistry	5112BCHE6Y		6	Info	Add to planner
Computational Chemistry	51128COC6Y		6	Info	Add to planner
Molecular Spectroscopy	5112MOSS6Y		6	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Future Planet Studies Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Future Planet Studies

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Future Planet Studies - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Future Planet Studies - Compulsory - Year 1 (Compulsory courses) (102 EC)

Vak/Course		Sem. 2	EC		
Interdisciplinary Project	5132INPR6Y		6	Info	Add to planner
Spatial Implications of Environmental Change	5132SIE12Y		12	Info	Add to planner
Digital Earth	5132DIEA3Y		3	Info	Add to planner
From Data to Evidence	5132DATE3Y		3	Info	Add to planner
Geographical Information Systems	5132GEIS6Y		6	Info	Add to planner
Water Quality	5132WAQU6Y		6	Info	Add to planner
Water Governance of Aquatic Resources and Environments	5132WGAR6Y		6	Info	Add to planner
Water Management	5132WAMA6Y		6	Info	Add to planner
Scenario Planning	5132SCPL6Y		6	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Interdisciplinary (IIS) Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Interdisciplinary (IIS)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Interdisciplinary (IIS) - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Interdisciplinary (IIS) - Compulsory - Year 1 (Compulsory courses) (84 EC)

Vak/Course		Sem. 2	EC		
Radical Imagination	5512RAIM9Y		9	Info	Add to planner
Big History	5512BIHI6Y		6	Info	Add to planner
Climate Crisis	5512CLCR6Y		6	Info	Add to planner
Russian Geopolitics	5512RUGE6Y		6	Info	Add to planner
Science and Life of Albert Einstein	5512SLAE6Y		6	Info	Add to planner
Human(e) AI	5512HUA16Y		6	Info	Add to planner
Human-Animal Studies	5512HUAS6Y		6	Info	Add to planner
University Masterclass: Europe, China and Geopolitical Strategy	5512UMEC3Y		3	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Mathematics Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Mathematics

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Mathematics - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Mathematics - Compulsory - Year 1 (Compulsory courses) (72 EC)

Vak/Course		Sem. 2	EC		
Axiomatic Set Theory	5122AXVE6Y		6	Info	Add to planner
Bayesian Statistics (BSc)	5122BAST6Y		6	Info	Add to planner
Financial Mathematics	5122FIWI6Y		6	Info	Add to planner
Functional Analysis (BSc)	5122FUAN6Y		6	Info	Add to planner
Modules and Categories	5122MOCA6Y		6	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Physics and Astronomy Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Physics and Astronomy



Studiegids - Course Catalogue 2020/2021

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Physics and Astronomy - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Physics and Astronomy - Compulsory - Year 1 (Compulsory courses) (96 EC)

Vak/Course		Sem. 2	EC		
Advanced Electrodynamics and Special Relativity	5092AESR6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Black Holes and Compact Stars	5092BHCS6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Condensed Matter 2	50922COM6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Electronics and Signal Processing	50928ELS6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Quantum Optics and Lasers	5092QUOP6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner

Exchange studenten (bachelor) Exchange Programme Faculty of Science: BSc Psychobiologie

Exchange students (bachelor) Exchange Programme Faculty of Science: BSc Psychobiology

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Psychobiology - Verplicht - Jaar 1 (Verplichte vakken)

Exchange students (bachelor) Exchange Programme Faculty of Science - BSc Psychobiology - Compulsory - Year 1 (Compulsory courses) (36 EC)

Vak/Course		Sem. 2	EC		
Ethologie	5102ETHO6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Instituut voor Interdisciplinaire Studies

Bachelor Bèta-gamma

Bachelor's in Bèta-gamma

Bachelor Bèta-gamma - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Bèta-gamma - Compulsory - Year 1 (Compulsory courses) (33 EC)

Vak/Course		Sem. 2	EC		
Van de Oerknal naar het Leven	5022ONHL6Y		6	Info	Add to planner
Onderzoeksmethoden en Analyse van Wetenschappelijk Onderzoek	5022OAWO6Y		6	Info	Add to planner
Wetenschapsfilosofie - Reflecties op robuuste kennis	5022WERE3Y		3	Info	Add to planner
De Stad	5022WEST6Y		6	Info	Add to planner
Thema I: De Handelende Mens - Theorie	5022TM1T3Y		3	Info	Add to planner
Thema I: De Handelende Mens - Onderzoek	5022TIHM6Y		6	Info	Add to planner

Bachelor Bèta-gamma - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Bèta-gamma - Compulsory - Year 2 (Compulsory courses) (3 EC)

Vak/Course		Sem. 2	EC		
Thema III: Interdisciplinair Onderzoeksproject - deel 1	5022TIOO3Y		3	Info	Add to planner

Bachelor Future Planet Studies

Bachelor's in Future Planet Studies

Bachelor Future Planet Studies - Gebonden keuze - Jaar 1 (Verplicht profiel B)

Bachelor Future Planet Studies - Restricted-choice electives - Year 1 (Verplicht profiel B) (12 EC)

Vak/Course		Sem. 2	EC		
Natuurrampen en Toekomstige Bedreigingen	5132NATU6Y		6	Info	Add to planner

Bachelor Future Planet Studies - Gebonden keuze - Jaar 1 (Verplicht profiel G)

Bachelor Future Planet Studies - Restricted-choice electives - Year 1 (Verplicht profiel G) (12 EC)

Vak/Course		Sem. 2	EC		
Inleiding Milieueconomie	5132INMI6Y		6	Info	Add to planner

Bachelor Future Planet Studies - Verplicht - Jaar 1 (Verplichte vakken)

Bachelor Future Planet Studies - Compulsory - Year 1 (Compulsory courses) (48 EC)

Vak/Course		Sem. 2	EC		
Academic English	5132ACEN3Y		3	Info	Add to planner
Kwaliteit van Leven	5132KWLE6Y		6	Info	Add to planner
Verzamelen, Visualiseren en Analyseren	5132VEVA6Y		6	Info	Add to planner
Virtual Globe	5132VIGL3Y		3	Info	Add to planner
Quality of Life Research	5132QULR6Y		6	Info	Add to planner

Bachelor Future Planet Studies - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Future Planet Studies - Compulsory - Year 2 (Compulsory courses) (15 EC)

Vak/Course		Sem. 2	EC		
Scenario Planning	5132SCPL6Y		6	Info	Add to planner

Bachelor Future Planet Studies - Verplicht - Jaar 3 (Afstudeerproject)

Bachelor Future Planet Studies - Compulsory - Year 3 (Afstudeerproject) (6 EC)

Vak/Course		Sem. 2	EC		
Interdisciplinary Project	5132INPR6Y		6	Info	Add to planner

Bachelor Bèta-gamma: Aardwetenschappen

Bachelor's in Bèta-gamma: Aardwetenschappen

Bachelor Bèta-gamma - Aardwetenschappen - Verplicht - Jaar 2

Bachelor Bèta-gamma - Aardwetenschappen - Compulsory - Year 2 (45 EC)

Vak/Course		Sem. 2	EC		
Desertification and Land Degradation	51329DEL6Y		6	Info	Add to planner
Water Management	5132WAMA6Y		6	Info	Add to planner
From Analysis to Evidence	5132ANTE3Y		3	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Bachelor Bèta-gamma - Aardwetenschappen - Verplicht - Jaar 3

Bachelor Bèta-gamma - Aardwetenschappen - Compulsory - Year 3 (30 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Aardwetenschappen	51329BA18Y	<input checked="" type="checkbox"/>	18	Info	Add to planner

Bachelor Bèta-gamma: Biologie

Bachelor's in Bèta-gamma: Biologie

Bachelor Bèta-gamma - Biologie - Verplicht - Jaar 2

Bachelor Bèta-gamma - Biologie - Compulsory - Year 2 (54 EC)

Vak/Course		Sem. 2	EC		
Ecosysteemdynamica	5042ESD12Y	<input checked="" type="checkbox"/>	12	Info	Add to planner

Bachelor Bèta-gamma - Biologie - Vrije keuze - Jaar 2

Bachelor Bèta-gamma - Biologie - Free-choice electives - Year 2 (0 EC)

Vak/Course		Sem. 2	EC		
Evolutiebiologie Practicum	5042EVOL6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner

Bachelor Bèta-gamma - Biologie - Verplicht - Jaar 3

Bachelor Bèta-gamma - Biologie - Compulsory - Year 3 (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biologie	5042BPB18Y	<input checked="" type="checkbox"/>	18	Info	Add to planner

Bachelor Bèta-gamma: Biomedische wetenschappen

Bachelor's in Bèta-gamma: Biomedische wetenschappen

Bachelor Bèta-gamma - Biomedische wetenschappen - Verplicht - Jaar 2

Bachelor Bèta-gamma - Biomedische wetenschappen - Compulsory - Year 2 (54 EC)

Vak/Course		Sem. 2	EC		
OMICS in de Biomedische Wetenschappen	5052OIB12Y	<input checked="" type="checkbox"/>	12	Info	Add to planner

Bachelor Bèta-gamma - Biomedische wetenschappen - Verplicht - Jaar 3

Bachelor Bèta-gamma - Biomedische wetenschappen - Compulsory - Year 3 (18 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biomedische wetenschappen	5052BABW0Y	<input checked="" type="checkbox"/>	18	Info	Add to planner

Bachelor Bèta-gamma: Kunstmatige Intelligentie

Bachelor's in Bèta-gamma: Kunstmatige Intelligentie

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Verplicht - Jaar 2

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Compulsory - Year 2 (42 EC)

Vak/Course		Sem. 2	EC		
Practicum Academische Vaardigheden KI: Oriëntatie	50822PAV0Y	<input checked="" type="checkbox"/>	0	Info	Add to planner
Calculus en Optimalisatie	5082CAOP6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Vrije keuze - Jaar 2

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Free-choice electives - Year 2 (9 EC)

Vak/Course		Sem. 2	EC		
Beeldverwerken	5082COVI6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Taaltheorie en Taalverwerking	5082TATA6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner
Data Analysis and Visualization	5082DAAV6Y	<input checked="" type="checkbox"/>	6	Info	Add to planner

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Verplicht - Jaar 3

Bachelor Bèta-gamma - Kunstmatige Intelligentie - Compulsory - Year 3 (36 EC)

Vak/Course		Sem. 2	EC		
Afstudeerproject BSc KI	5082ABK18Y	<input checked="" type="checkbox"/>	18	Info	Add to planner

Bachelor Bèta-gamma: Natuurkunde

Bachelor's in Bèta-gamma: Natuurkunde

Bachelor Bèta-gamma - Natuurkunde - Verplicht - Jaar 2

Bachelor Bèta-gamma - Natuurkunde - Compulsory - Year 2 (60 EC)

Vak/Course		Sem. 2	EC		
Academische vaardigheden en Tutoraat BG-Na	5092AVTB0Y	<input checked="" type="checkbox"/>	0	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Professionele vaardigheden en loopbaanontwikkeling Natuur- en Sterrenkunde	5092ORNS3Y		3	Info	Add to planner
Elektriciteit en magnetisme	5092ELMA6Y		6	Info	Add to planner
Quantumfysica 1	50921QUA6Y		6	Info	Add to planner
Statistische fysica voor Beta-gamma	5092SFVB6Y		6	Info	Add to planner

Bachelor Bèta-gamma - Natuurkunde - Verplicht - Jaar 3

Bachelor Bèta-gamma - Natuurkunde - Compulsory - Year 3 (36 EC)

Vak/Course		Sem. 2	EC		
Professionele vaardigheden en loopbaanontwikkeling Natuur- en Sterrenkunde	5092ORNS3Y		3	Info	Add to planner
Speciale relativiteitstheorie/elektrodynamica	5092SRTE6Y		6	Info	Add to planner
Bachelor Project Physics and Astronomy	5092BPP15Y		15	Info	Add to planner

Bachelor Bèta-gamma: Neurobiologie

Bachelor's in Bèta-gamma: Neurobiologie

Bachelor Bèta-gamma - Neurobiologie - Verplicht - Jaar 2

Bachelor Bèta-gamma - Neurobiologie - Compulsory - Year 2 (54 EC)

Vak/Course		Sem. 2	EC		
OMICS in de Biomedische Wetenschappen	5052OIB12Y		12	Info	Add to planner

Bachelor Bèta-gamma - Neurobiologie - Verplicht - Jaar 3

Bachelor Bèta-gamma - Neurobiologie - Compulsory - Year 3 (42 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject Biomedische wetenschappen	5052BABW0Y		18	Info	Add to planner

Bachelor Bèta-gamma: Scheikunde

Bachelor's in Bèta-gamma: Scheikunde

Bachelor Bèta-gamma - Scheikunde - Verplicht - Jaar 2

Bachelor Bèta-gamma - Scheikunde - Compulsory - Year 2 (60 EC)

Vak/Course		Sem. 2	EC		
Natuurkunde voor chemici	5112NAVC6Y		6	Info	Add to planner
Organische chemie en structuuropheldering	5112ORCS6Y		6	Info	Add to planner
Practicum duurzame chemie	5112PRDS3Y		3	Info	Add to planner
Wiskunde voor chemici 2	51122WVC3Y		3	Info	Add to planner
Chemistry project 2	51122PRS6Y		6	Info	Add to planner

Bachelor Bèta-gamma - Scheikunde - Verplicht - Jaar 3

Bachelor Bèta-gamma - Scheikunde - Compulsory - Year 3 (42 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject scheikunde	5112BAS18Y		18	Info	Add to planner

Bachelor Bèta-gamma: Wiskunde

Bachelor's in Bèta-gamma: Wiskunde

Bachelor Bèta-gamma - Wiskunde - Verplicht - Jaar 2

Bachelor Bèta-gamma - Wiskunde - Compulsory - Year 2 (42 EC)

Vak/Course		Sem. 2	EC		
Algebra 1	51221ALG6Y		6	Info	Add to planner
Analyse 3	51223ANA6Y		6	Info	Add to planner

Bachelor Bèta-gamma - Wiskunde - Gebonden keuze - Jaar 3

Bachelor Bèta-gamma - Wiskunde - Restricted-choice electives - Year 3 (6 EC)

Vak/Course		Sem. 2	EC		
Functional Analysis (BSc)	5122FUAN6Y		6	Info	Add to planner

Bachelor Bèta-gamma - Wiskunde - Verplicht - Jaar 3

Bachelor Bèta-gamma - Wiskunde - Compulsory - Year 3 (30 EC)

Vak/Course		Sem. 2	EC		
Bachelorproject wiskunde	5122BAW12Y		12	Info	Add to planner



Studiegids - Course Catalogue 2020/2021






Topologie 5122TOPO6Y   6 [Info](#) [Add to planner](#)

Bachelor Future Planet Studies: Aardwetenschappen

Bachelor's in Future Planet Studies: Aardwetenschappen

Bachelor Future Planet Studies - Major Aardwetenschappen - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Future Planet Studies - Major Aardwetenschappen - Compulsory - Year 3 (Compulsory courses) (30 EC)









Vak/Course		Sem. 2	EC		
Measurement Strategies	51329MES6Y	 	6	Info	Add to planner
Modelling and Simulation	5132MOSI6Y	 	6	Info	Add to planner
Bachelorproject Aardwetenschappen	51329BA18Y	  	18	Info	Add to planner

Bachelor Future Planet Studies: Biologie

Bachelor's in Future Planet Studies: Biologie






Bachelor Future Planet Studies - Major Biologie - Gebonden keuze - Jaar 3 (Gebonden keuze)

Bachelor Future Planet Studies - Major Biologie - Restricted-choice electives - Year 3 (Gebonden keuze) (24 EC)

Vak/Course		Sem. 2	EC		
Evolution & Behaviour	5042EVB12Y	 	12	Info	Add to planner
Genregulatie	5042GEN12Y	 	12	Info	Add to planner
Mariene Biologie - Theorie	5042MABT6Y	 	6	Info	Add to planner
Marine Biology	5042MAB12Y	 	12	Info	Add to planner

Bachelor Future Planet Studies - Major Biologie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Future Planet Studies - Major Biologie - Compulsory - Year 3 (Compulsory courses) (24 EC)





Vak/Course		Sem. 2	EC		
Water Quality	5132WAQU6Y	 	6	Info	Add to planner
Bachelorproject Biologie	5042BPB18Y	  	18	Info	Add to planner

Bachelor Future Planet Studies: Duurzame Chemie

Bachelor's in Future Planet Studies: Sustainable Chemistry






Bachelor Future Planet Studies - Major Duurzame Chemie - Gebonden keuze - Jaar 3 (Gebonden keuze)

Bachelor Future Planet Studies - Major Duurzame Chemie - Restricted-choice electives - Year 3 (Gebonden keuze) (6 EC)

Vak/Course		Sem. 2	EC		
Analytische chemie en bioanalyse	51128ANC6Y	 	6	Info	Add to planner
Catalysis	5112KATA6Y	 	6	Info	Add to planner

Bachelor Future Planet Studies - Major Duurzame Chemie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Future Planet Studies - Major Duurzame Chemie - Compulsory - Year 3 (Compulsory courses) (42 EC)











Vak/Course		Sem. 2	EC		
Thermodynamica	51128THK6Y	 	6	Info	Add to planner
Bachelorproject scheikunde	5112BAS18Y	  	18	Info	Add to planner

Bachelor Future Planet Studies: Future Earth

Bachelor's in Future Planet Studies: Future Earth

Bachelor Future Planet Studies - Major Future Earth - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Future Planet Studies - Major Future Earth - Compulsory - Year 2 (Compulsory courses) (45 EC)


Vak/Course		Sem. 2	EC		
Digital Earth	5132DIEA3Y	 	3	Info	Add to planner
From Data to Evidence	5132DATE3Y	 	3	Info	Add to planner
Water Quality	5132WAQU6Y	 	6	Info	Add to planner
Desertification and Land Degradation	51329DEL6Y	 	6	Info	Add to planner
Water Management	5132WAMA6Y	 	6	Info	Add to planner

Bachelor Future Planet Studies: Future Society

Bachelor's in Future Planet Studies: Future Society

Bachelor Future Planet Studies - Major Future Society - Verplicht - Jaar 2 (Verplichte vakken)

Bachelor Future Planet Studies - Major Future Society - Compulsory - Year 2 (Compulsory courses) (45 EC)

Vak/Course		Sem. 2	EC		
Spatial Implications of Environmental Change	5132SIE12Y	 	12	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Geographical Information Systems	5132GEIS6Y		6	Info	Add to planner
Water Governance of Aquatic Resources and Environments	5132WGAR6Y		6	Info	Add to planner

Bachelor Future Planet Studies: Kunstmatige Intelligentie Bachelor's in Future Planet Studies: Kunstmatige Intelligentie

Bachelor Future Planet Studies - Major Kunstmatige Intelligentie - Gebonden keuze - Jaar 3 (Constrained choice)

Bachelor Future Planet Studies - Major Kunstmatige Intelligentie - Restricted-choice electives - Year 3 (Constrained choice) (6 EC)

Vak/Course		Sem. 2	EC		
Autonome Mobiele Robots	5082AUMR6Y		6	Info	Add to planner
Language, Speech and Dialogue Processing	5082LSDP6Y		6	Info	Add to planner
Natuurlijke Taalmodellen en Interfaces	5082NTIT6Y		6	Info	Add to planner

Bachelor Future Planet Studies - Major Kunstmatige Intelligentie - Verplicht - Jaar 3 (Verplichte vakken)

Bachelor Future Planet Studies - Major Kunstmatige Intelligentie - Compulsory - Year 3 (Compulsory courses) (30 EC)

Vak/Course		Sem. 2	EC		
Afstudeerproject BSc KI	5082ABK18Y		18	Info	Add to planner



Studiegids - Course Catalogue 2020/2021

Disclaimer studiegids - Course Catalogue 2020-2021

Aan de inhoud van de studiegids van de Universiteit van Amsterdam voor het academische jaar 2020-2021 is de grootst mogelijke zorg besteed. Tussentijds kunnen echter wijzigingen optreden, als gevolg van bijvoorbeeld wijzigingen in de wet, wijzigingen in UvA-regelingen, kabinetsmaatregelen samenhangend met de bestrijding van het coronavirus e.d. Deze wijzigingen prevaleren dan boven de teksten uit deze studiegids. Wanneer dit het geval is, zal dit op passende wijze bekend worden gemaakt via Canvas.

The contents of the Course Catalogue of the University of Amsterdam have been written with the greatest possible care. However, some changes may be made in the near future as a result of, for example, changes in the law, changes in UvA regulations, governmental measures to limit the coronavirus outbreak, etc. Text adaptations resulting from such changes take precedence over the texts in this Course Catalogue, and will be communicated as promptly as possible via Canvas.