

OPLEIDINGEN EN SPECIALISATIES VAN DEELNEMENDE HOGESCHOLEN AAN HET DOMEIN APPLIED SCIENCE

Hogeschool	Opleiding (CROHO)	Specialisaties
Avans Hogeschool Breda	Biologie en medisch laboratoriumonderzoek	Medische research Diagnostiek Biotechnologie Proefdierkunde Bio-informatica Marktgericht managen in de life science
	Chemie	Scheidingstechnieken Organische chemie/polymeerchemie Forensisch Laboratoriumonderzoek
	Chemische technologie	Procesvoering en procesoptimalisatie
	Milieukunde	Milieuadviesing Duurzaamheid
Fontys Hogeschool Toegepaste Natuurwetenschappen, Eindhoven	Applied Science	Life Science Biomedical Science Diagnostics Molecular Science & Engineering Molecular Science Chemical Engineering Communication & Commerce
	Technische natuurkunde	Toegepaste natuurkunde
De Haagse Hogeschool, Den Haag	Chemische technologie <i>Het curriculum is volledig Engelstalig.</i>	Chemical Process Technology - Design - Management Food Process Technology Functional food
Hanzehogeschool Groningen	Bio-informatica	Bio-informatica onderzoek
	Biologie en medisch laboratoriumonderzoek	Diagnostiek Biotechnologie Medisch Biochemie
	Chemie	Analytische/organische chemie Biochemie
	Chemische technologie	Research & Development Management & Economie
Hogeschool Inholland, Amsterdam	Biologie en medisch laboratoriumonderzoek	Bioresearch Medische diagnostiek
	Biotechnologie	
	Chemie	Chemie
Hogeschool Leiden	Bio-informatica	Systems biology Drug design High throughput data analysis Proteomics
	Biologie en medisch laboratoriumonderzoek	Dierexperimenteel onderzoek Moleculaire biologie Microbiologie Cytohistopathologie Laboratoriumgeneeskunde
	Chemie	Organische chemie Chemische analyse
Hogeschool Rotterdam	Biologie en medisch laboratoriumonderzoek	Research Diagnostiek: Klinische chemie Diagnostiek: Medische microbiologie
	Chemie	Organische chemie Analytisch en fysische chemie
	Gezondheidszorgtechnologie	
Hogeschool Utrecht	Biologie en medisch Laboratoriumonderzoek	Microbiology Biomolecular Research Zoology
	Chemie	Research & Development Labmanagement Analytische chemie
	Chemische technologie	
Hogeschool van Amsterdam	Forensisch onderzoek	
Hogeschool van Arnhem en Nijmegen, Nijmegen	Bio-informatica	
	Biologie en medisch laboratoriumonderzoek	Cytohistopathologie Medische microbiologie Biochemie / Life Sciences (Nederlandstalige en Engelstalige variant) Moleculaire plantenbiotechnologie
	Chemie	Analytische chemie Organische chemie
Hogeschool Zeeland, Vlissingen	Chemie	Applied Chemistry Life Sciences
Hogeschool Zuyd, Heerlen	Biologie en medisch laboratoriumonderzoek	Medische Diagnostiek Biomedische/Biochemische Research
	Chemie	Analytische Chemie Organische Chemie
	Chemische technologie	Procestechnologie Materiaaltechnologie
NHL Hogeschool Hogeschool Van Hall Larenstein, Leeuwarden	Biologie en medisch laboratoriumonderzoek	Biomedical Research Human Diagnostics
	Biotechnologie	Biotechnology Forensic Sciences
	Chemie	Applied Chemistry
	Chemische technologie	Process Engineering
	Voedingsmiddelentechnologie	
Saxion Deventer	Biologie en medisch laboratoriumonderzoek	
	Chemie	
Saxion Enschede	Biologie en medisch laboratoriumonderzoek	
	Chemie	Crime Science
Stenden hogeschool, Emmen	Biologie en medisch laboratoriumonderzoek	
	Chemie	

STUDY PROGRAMMES OF THE UNIVERSITIES OF APPLIED SCIENCE WITHIN THE DOMAIN OF APPLIED SCIENCE

University	Education Programme (CROHO)	Specialism
Avans Hogeschool, University of Applied Sciences, Breda	Biology and Medical Laboratory Research	Medical Research Diagnostics Biotechnology Experimental Zoology Bioinformatics Forensic Laboratory Sciences
	Chemistry	Separation Techniques Organic Chemistry / Polymer Chemistry Forensic Laboratory Sciences
	Chemical Engineering	Proces Engineering and Optimisation
	Environmental Science for Sustainable Energy and Technology (ESSET)	Environmental Consultancy Sustainability
Fontys University of Applied Sciences, Eindhoven	Applied Science	Life Science Biomedical Science Diagnostics Molecular Science & Engineering Molecular Science Chemical Engineering Communication & Commerce
	Engineering Physics	Applied Physics
The Hague University of Applied Sciences, Den Haag	Chemical Engineering	Chemical Process Technology - Design - Management Food Process Technology Functional food
Hanze University Groningen, University of Applied Sciences, Groningen	Bioinformatics	Bioinformatics Research High performance / High throughput Bio-computing
	Biology and Medical Laboratory Research	Biotechnological Research Biochemical Research Medical Research Medical Diagnostics
	Chemistry	Analytical & Organic Chemistry Biochemistry
	Chemical Engineering	Research & Development Sustainable Energy
Inholland University of Applied Sciences, Amsterdam	Biology and Medical Laboratory Research (Applied Life Sciences)	Bioresearch Medical Diagnostics
	Biotechnology	
	Chemistry	Chemistry
University of Applied Sciences, Leiden	Bioinformatics	Systems biology Drug design High throughput data analysis Proteomics
	Biology and Medical Laboratory Research	Experimental (Animal) Research Molecular Biology Microbiology Cyto-Histopathology Clinical Chemistry
	Chemistry	Organic Chemistry Analytical Chemistry
Rotterdam University, University of Applied Sciences, Rotterdam	Biology and Medical Laboratory Research	Research Diagnostics: Clinical Chemistry Diagnostics: Medical Microbiology
	Chemistry	Organic Chemistry Analytical Chemistry and Physical Chemistry
	Health Technology	
University of Applied Sciences, Utrecht	Biology and Medical Laboratory Research (Life Sciences)	Microbiology Biomolecular Research Zoology
	Chemistry	Research & Development Labmanagement Analytical Chemistry
	Chemical Engineering	
University of Applied Sciences (HvA), Amsterdam	Forensic Research	
HAN University of Applied Sciences Arnhem/Nijmegen, Nijmegen	Bioinformatics	
	Biology and Medical Laboratory Research	Cyto-Histopathology Medical Microbiology Biochemistry / Life Sciences (Dutch and English option) Molecular Plant Biotechnology
	Chemistry	Analytical Chemistry Organical Chemistry
HZ University of Applied Sciences, Vlissingen	Chemistry	Applied Chemistry Life Sciences
Zuyd University, Heerlen	Biology and Medical Laboratory Research	Medical Diagnostics Biomedical / Biochemical Research
	Chemistry	Analytical Chemistry Organic Chemistry
	Chemical Engineering	Process Engineering Material Sciences
NHL University of Applied Sciences University of Applied Sciences Van Hall Larenstein, Leeuwarden	Biology and Medical Laboratory Research	Biomedical Research Human Diagnostics
	Biotechnology	Biotechnology Forensic Sciences
	Chemistry	Applied Chemistry
	Chemical Engineering	Process Engineering
	Food Technology	
Saxion University of Applied Sciences, Deventer	Biology and Medical Laboratory Research	
	Chemistry	
Saxion University of Applied Sciences, Enschede	Biology and Medical Laboratory Research	
	Chemistry	Crime Science
Stenden University, Emmen	Biology and Medical Laboratory Research	
	Chemistry	