

Opleiding	Datum	Tijd
<u>Artificial Intelligence</u> De volgende specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> - Knowledge Technology and Intelligent Internet Applications - Cognitive Science - Computational Intelligence and Self-organization - Technical Artificial Intelligence 	15/02/10	13.30 – 14.15
<u>Bioinformatics</u>	02/02/10	12.45 – 13.30
<u>Biology / Biomedical Sciences</u>	24/02/10	13.30 – 14.30
<u>Biomolecular Sciences</u> De volgende specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> - Cell Biology - Biological Chemistry - Biological Physics - Systems Biology 	23/02/10	11.00 – 12.00
<u>Business Mathematics and Informatics</u>	19/02/10	10.00 – 10.45
<u>Chemistry</u> De volgende specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> o Analytical Sciences o Molecular Design, Synthesis and Catalysis o Physical Sciences: <ul style="list-style-type: none"> - Theoretical Chemistry - Molecular Photosciences 	05/02/10	09.15 – 10.00
<u>Computer Science</u> De volgende specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> - Software Engineering - Formal Methods and Software Verification - Internet and Web Technology - High-Performance Distributed Computing / Multimedia 	12/02/10	10.00 – 10.45

Opleiding	Datum	Tijd
<u>Drug Discovery and Safety</u> Alle specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> ◦ Computational Medical Chemistry & Toxicology ◦ Drug Design & Synthesis ◦ Drug Discovery & Target Finding ◦ Drug Disposition & Safety Assessment ◦ Biomolecular Drug Analysis 	05/02/10	10.15 – 11.00
<u>Earth Sciences</u> , incl. Specialisatierichting Earth Sciences and Economics	26/02/10	10.00 – 10.45
<u>Ecology</u>	23/02/10	12.00 – 12.45
<u>Education</u> De mogelijkheid een eerstegraads lesbevoegdheid te halen binnen de opleidingen: <ul style="list-style-type: none"> - Biomedical Sciences - Biology - Drug Discovery and Safety - Chemistry - Earth Sciences - Mathematics - Physics - Medical Natural Sciences 	16/02/10	11.00-11.45
<u>Environment and Resource Management</u>	12/02/10	13:00 - 13:45
<u>Health Sciences</u>	24/02/10	16.30 – 17.30
<u>Information Sciences</u>	01/02/10	13.30 – 14.15
<u>Lifestyle and Chronic Disorders</u>	24/02/10	14.30 – 15.15
<u>Management, Policy Analysis and Entrepreneurship</u>	24/02/10	15.30 – 16.15
<u>Mathematics / Stochastics and Financial Mathematics</u>	11/02/10	15.30 – 17.15

Opleiding	Datum	Tijd
<u>Medical Natural Sciences</u> De volgende specialisatierichtingen komen aan bod: <ul style="list-style-type: none"> - Medical Physics - Molecular Clinical Diagnostics - Physics of Life - Medical Physiology 	03/02/10	09.00 – 09.45
<u>Neurosciences</u>	24/02/10	12.00 – 12.45
<u>Parallel and Distributed Computer Systems</u> (samen met Computer Science)	12/02/10	10.00 – 10.45
<u>Physics</u> Specialisatierichting Theoretical Physics (Masteropleiding Physics) Specialisatierichting Particle and Astroparticle Physics (Masteropleiding Physics) Specialisatierichting Physical Sciences met de volgende tracks (Masteropleiding Physics): <ul style="list-style-type: none"> o Condensed Matter Science o Biophysics o Quantum Atom Optics o Biomedical Physics 	05/02/10	11.00 – 12.45
<u>Science Communication</u>	24/02/10	11.00 – 11.45
<u>Studeren in het buitenland</u> (voor FEW studenten)	16/02/10	12.45 – 13.30