

Curriculum Master Computational Science 2024 - 2025										
	Semester 1					Semester 2				
	block 1		block 2		block 3	block 4		block 5		block 6
	September	October	November	December	January	February	March	April	May	June
<b>Compulsory Core Courses (year 1)</b> 30 EC	Introduction to Computational Science (UvA) 6EC		Numerical Algorithms (UvA) 6EC		Complex System Simulation (UvA) 6EC					Agent-Based Modelling (UvA) 6EC
	Academic Skills Computational Science (UvA) 6EC									
<b>Restricted-Choice Elective Courses (year 1 and 2)</b> 24 EC	Evolutionary Computing (VU) 6EC		Performance of Networked Systems (VU) 6EC		Biosystems Data Analysis (UvA) 6EC	Experimental Design and Data Analysis (VU) 6EC		Computational Biology (UvA) 6EC		
	Programming Large-scale Parallel Systems (VU) 6EC		Stochastic Simulation (UvA) 6EC			Scientific Computing (UvA) 6EC		Computational Finance (UvA) 6EC		
								Data Mining Techniques (VU) 6EC		
								Distributed Algorithms (VU) 6EC		
								Theory of Complex Systems (UvA) 6EC		
<b>Free-Choice Elective Courses (year 1 and 2)</b> 24 EC	Bioinformatics Project (UvA) 6EC		Advanced Topics in Computational Finance (UvA) 6EC		High Performance Computing and Big Data (UvA) 6EC	Parameter Estimation Applied to Medical & Biological Science (VU) 6EC		Bioinformatics Project (UvA) 6EC		Advanced Computational Condensed Matter (UvA) 3EC
	From Physics to Physiology (VU) 6EC		Algorithms in Sequence Analysis (VU) 6EC		Non-equilibrium Statistical Physics (UvA) 3EC			Bioinformatics for Translational Medicine (VU) 6EC		Machine Learning for the Quantified Self (VU) 6EC
	Fundamentals of Bioinformatics (VU) 6EC		CED 1: Learning, Stability and Chaos (UvA) 5EC		Parallel Programming Practical (VU) 6EC			Biomolecular Simulations (UvA) 6EC		
	Machine Learning 1 (UvA) 6EC		Computational Social Choice (UvA) 6 EC		Understanding Molecular Simulation (UvA) 6EC			Game Theory (UvA) 6EC		
	Non-equilibrium Statistical Physics (UvA) 3EC		Distributed Systems (VU) 6EC							
	Numerical Methods for Stochastic Differential Equations (UvA) 8EC									
	Parallel Algorithms (UvA) 8EC									
	Physics of Complex Systems: Dynamics and Chaos (UvA) 3EC		Scientific Visualization and Virtual Reality (UvA) 6EC							
			Statistical Theory of Complex Molecular Systems (UvA) 6EC							
	Stochastic Processes for Finance (UvA) 6EC									
<b>Compulsory Core Courses (year 2)</b> 42 EC	Master Thesis Computational Science (UvA) 42 EC									