

Semester			
4.	Master Thesis credits: 30		
3.	Project credits: 12 (potentially extended by a module of 12 credits)		Advanced Modules (including seminars) credits in total: 34 (credits 3. sem.: 18)
2.	Advanced Logics (foundation module) credits: 9	Integrated Logic Systems (foundation module) credits: 9	(credits 2. sem.: 12)
1.	Foundations (foundation module) credits in total: 12 <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">The Science of Computational Logic credits: 6</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Bridging Course Introduction to Logic credits: 4</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Bridging Course Complexity Theory credits: 2</div> <div style="border: 1px solid black; padding: 5px;">Bridging Course Computer Algebra credits: 2</div>	LCP (foundation module) credits in total: 12 <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Foundations of Constraint Programming credits: 3</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Foundations of Logic Programming credits: 3</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Bridging Course Logic Programming Engineering credits: 6</div> <div style="border: 1px solid black; padding: 5px;">Bridging Course Combinatorics & Analysis of Algorithms credits: 6</div>	(credits 1. sem.: 4)

Total amount of credits: 120
(There are several changes in the credits)

Table 1: Overview of Study Programme