Programme Structure of Statistics and Operations Research Study Programme

1 st Year	Mathematics and Operations Research (11 Credits)		Statistics (8 Credits)		Computer Science (8 Credits)		е	Foundation Courses (6 Credits)
2 nd Year	Mathematics and Operations Research (8 Credits)		tatistics Credits)	Compu (8	ence	Optional Courses*		
3 rd Year	Mathematics and Operations Research (8 Credits)		Statistics (16	Credits)	Com Scie (2 Cr		nce	Optional Courses*
4 th Year	Mathematics and Operations Research (8 Credits)		Statistics (5 Credits)		Computer Science (3 Credits)		Optional Courses*	
7	Industrial Training or Project Work (6 credits)							

At least 120 credits among those course units specified for the SOR Study Programme.

Number of credits indicated are from the compulsory courses in each Level.

*Courses available from Mathematics and Operations Research, Statistics, and Computer Science