## TABLE 2: COURSE DISTRIBUTION PER SEMESTER – PhD in Statistics

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration	Number of weeks/ Academic semester	Total hours/ Academic semester	Number of ECTS					
A' Semester													
1.		Master's recognition	-	0	0	0	0	0-60*					
2.	с	Research Stage I	MAS701	0	0	0	0	30					
3.	с	PhD Seminar in Applied Statistics I	MAS751	0	0	0	0	0					
B' Semester													
1.	С	Comprehensive Examination in Probability Theory	MAS760	0	0	0	0	0					
2.	С	Research Stage II	MAS702	0	0	0	0	30					
3.	С	PhD Seminar in Applied Statistics II	MAS752	0	0	0	0	0					
C' Semester													
1.	с	Research Stage III	MAS703	0	0	0	0	30					
2.	с	PhD Seminar in Applied Statistics III	MAS753	0	0	0	0	0					
3.	С	Comprehensive examination in Statistics and Data Analysis	MAS758	0	0	0	0	0					
4.	С	Comprehensive examination in Statistical Theory	MAS770	0	0	0	0	0					
D' Semester													
1.	с	Research Stage IV	MAS704	0	0	0	0	30					

2.	С	PhD Seminar in Applied Statistics IV	MAS754	0	0	0	0	0			
3.	С	Thesis Proposal	MAS774	0	0	0	0	0			
E' Semester											
1.	С	Writing Stage I	MAS705	0	0	0	0	30			
2.	С	PhD Seminar in Applied Statistics V	MAS755	0	0	0	0	0			
F' Semester											
1.	С	Writing Stage II	MAS706	0	0	0	0	30			
2.	С	Defense of Dissertation	MAS775	0	0	0	0	0			
3.	С	PhD Seminar in Applied Statistics VI	MAS756	0	0	0	0	0			

## **Explanations:**

C: Compulsory course for all students

CE: Constrained elective

\*: Students who are master's degree holders can be exempted from compulsory and/or elective courses accordingly.

Successful completion of the following CEs with a grade of 7.5 or higher:

- CE in Probability Theory (MAS760) 0 ECTS
- CE in Statistical Theory (MAS770) 0 ECTS
- CE in Statistical Simulation and Data Analysis (MAS758) 0 ECTS

The CE in Probability Theory (MAS760) and Statistical Theory (MAS770) correspond to the final exams for MAS660 and MAS670. The CE in Statistical Simulation and Data Analysis (MAS758) is comprised of an open lecture on a project involving data analysis and computations.