Master of Science in Statistics 2025/2026 Academic Session (42 CREDITS)

1. Programme Core Courses (27 CREDITS)

Course Code	Course Name	Credits
SQB7022	Research Methodology for Statistics	3
SQB7024	Statistical Inference	4
SQB7025	Probability Theory	4
SQB7026	Programming in Statistics	3
SQB7027	Statistical Consultancy and Data Analysis	3
SQB7038	Research Project in Statistics	10

2. Programme Elective Courses (15 CREDITS)

Course Code	Course Name	Credits
SQB7028	Multivariate Analysis	3
SQB7029	Stochastic Models	3
SQB7030	Bayesian Statistics	3
SQB7031	Generalized Linear Models	3
SQB7032	Experimental Design and Quality Engineering	3
SQB7033	Statistical Time Series	3
SQB7034	Computer Intensive Methods	3
SQB7035	Robust Statistics	3
SQB7036	Data Mining	3
SQB7037	Survival Data Analysis	3

About SQB7038 RESEARCH PROJECT IN STATISTICS:

- 1. Students must secure the agreement to supervise from an academic staff of the programme before registering for this course.
- 2. Students need to register for research project (5 credits hours per semester) for two consecutive semesters.
- 3. Students need to complete a project registration form via Google Form which will be managed by the programme coordinator.
- 4. Students must keep a record of meeting (with supervisor's signature) which will be submitted together with the notice of submission at the end of the project.
- 5. Students will present their progress report (15 minutes) at the end of phase I (P1) of the project. Subsequently, they will give a 30-minute presentation at the end of phase 2 (P2) and submit a written report for evaluation.
- 6. Except under valid medical circumstances, students must complete the project within two consecutive semesters, failing which they would have to repeat the course.