

Study plan for students intake Semester 1 2024/2025

Note: This is our suggestion for students who plan to complete the study (42 credits) within 1 year (2 normal semesters + 1 special semester).

SEMESTER 1

1. Program Core Courses (11 credits)		
Course Code	Course Name	Credits
SQJ7001	Research Methodology	4
2. Select two (2) courses per semester		
SQJ7003	Principles in Science Communication and Public Engagement	4
SQJ7004	Science and Media in Multicultural Society	4
SQJ7005	Science, Policy and Public Impact	3
SQJ7006	Big Data in Science Communication	3
2. Program Elective Courses (6 credits) Select two (2) courses from the following:		
Course Code	Course Name	Credits
SQJ7007	Controversial Issues in Science and Technology	3
SQJ7008	Systems Thinking for Decision Making	3
SQJ7009	Social Innovations	3

SEMESTER 2

1. Program Core Courses (13 credits)		
Course Code	Course Name	Credits
SQJ7013	Research Project* (P1)	6*
2. Select two (2) courses per semester.		
SQJ7003	Principles in Science Communication and Public Engagement	4
SQJ7004	Science and Media in Multicultural Society	4
SQJ7005	Science, Policy and Public Impact	3
SQJ7006	Big Data in Science Communication	3

2. Program Elective Courses (6 credits) Select two (2) courses from the following:		
Course Code	Course Name	Credits
SQJ7010	Digital Law and Communication Ethics	3
SQJ7011	Managing Science and Technology Events	3
SQJ7012	Science Diplomacy	3

*Progressive – PART 1

SEMESTER 3 (Special semester)

Course Code	Course Name	Credits
SQE7028	Research Project* (P2)	6*

*Progressive – PART 2



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