

For students commencing **2023+**

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-93036 v3	11, 120cp	January, May, September	4 semesters	7 Required Subjects 4 General Electives

Foundation Subject (8 subjects)		
SSUD71-410	The Digital Project Manager	January
SSUD71-407	Systems Thinking and Management Modelling for Projects	May
MGMT71-104	Managing People	May
MGMT71-326	Project Innovation and Change	September
ENFB71-104	Entrepreneurship and Innovation	September
HUMR71-100	Research Methods and Data Visualisation	January May, September
SSUD74-200	Research Project (20cp)	January, May, September

General Electives
Student can choose four (4) electives from the University's list of available postgraduate subjects.

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SSUD71-410	The Digital Project Manager	SSUD71-407	Systems Thinking and Management Modelling for Projects	MGMT71-326	Project Innovation and Change
	Elective	MGMT71-104	Managing People	ENFB71-104	Entrepreneurship and Innovation
	Elective		Elective		Elective
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-407	Systems Thinking and Management Modelling for Projects	MGMT71-326	Project Innovation and Change	SSUD71-410	The Digital Project Manager
MGMT71-104	Managing People	ENFB71-104	Entrepreneurship and Innovation		Elective
	Elective		Elective		Elective
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
MGMT71-326	Project Innovation and Change	SSUD71-410	The Digital Project Manager	SSUD71-407	Systems Thinking and Management Modelling for Projects
ENFB71-104	Entrepreneurship and Innovation	HUMR71-100	Research Methods and Data Visualisation	MGMT71-104	Managing People
HUMR71-100	Research Methods and Data Visualisation		Elective	HUMR71-100	Research Methods and Data Visualisation
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
SSUD74-200	Research Project (20cp)	SSUD74-200	Research Project (20cp)	SSUD74-200	Research Project (20cp)
	Elective		Elective		Elective