

Programme Name	Diploma in Quantity Surveying
Programme Description	The Diploma programme in Quantity Surveying prepares the students for the industry for technical posts, in assisting and supporting QS project officers, and other senior officers in the QS field in the preparation of bill of quantities and bills of schedules of various types of project documentation students may encounter in the field. The programme provides students with QS knowledge, skills, technical knowledge of materials, regulations, building codes, bylaws and other standards used locally and abroad.
Majors	Diploma in Quantity Surveying
Minimum Requirements	Minimum entry requirement shall be pass in Fiji School Leaving Certificate (FSLC; 12 years of education with continuous progression) or its equivalent with at least 50 % marks in Mathematics, English, Physics, and any of the science subjects such as Chemistry, Technical Drawing and Computer Studies
Duration	3 Years
Programme Type	Diploma Level 6
College Name	College of Science Engineering and Technology
Campus	Samabula (Derrick)
Credit Points	360

Programme Structure		
Course Code	Course Title	Credit Points
	Year 1 Semester 1	12
COM402	Technical Communication	12
MTH410	Engineering Mathematics 1	12
SBC411	Construction Science	12
SBC412	Construction Material	12
SBC413	Construction Drafting Practice and Regulations	12
	Year 1 Semester 2	
LSD405	Surveying 1	12
SBC521	Professional Practice	12
SBC522	Construction Technology 1	12
SBC523	Building Services	12
QSD521	Building Measurement 1	12
	Year 2 Semester 1	
SBC531	Construction Technology II	12
SBC532	Building Regulation & Law I	12
ADD421	Construction Drawing AutoCAD 2D	12
COD532	Project Organization	12
QSD531	Building Measurement II	12
	Year 2 Semester 2	
SBC641	Construction Technology III	12
SBC642	Contract Management	12
COD641	Building Regulation & Law 2	12
QSD641	Estimating & Tendering	12
QSD642	Service Measurement	12
	Year 3 Semester 1	

COD651	Construction Management	12
QSD651	Quantity Surveying Project	12
QSD652	Civil Measurement	12
QSD653	Cost Planning	12
QSD654	Quantity Surveying Practice	12
	Year 3 Semester 2	
IA600	Industrial Training (6 months relevant on-the-job training in any field of Quantity Surveying from reputable Quantity Surveying firm in Fiji or overseas during the course of study)	60
Total Credit Points		360

Course Prerequisite		
Course Code	Course Title	Prerequisite
COM402	Technical Communication	MER
MTH410	Engineering Mathematics 1	MER
SBC411	Construction Science	MER
SBC412	Construction Material	MER
SBC413	Construction Drafting Practice and Regulations	MER
LSD405	Surveying 1	MER
SBC521	Professional Practice	MER
SBC522	Construction Technology 1	SBC 411
SBC523	Building Services	SBC 411
QSD521	Building Measurement 1	SBC 413
SBC531	Construction Technology II	SBC522
SBC532	Building Regulation & Law I	SBC522
ADD421	Construction Drawing AutoCAD 2D	SBC413
COD532	Project Organization	SBC522
QSD531	Building Measurement II	QSD521
SBC641	Construction Technology III	SBC531
SBC642	Contract Management	COD532
COD641	Building Regulation & Law 2	QSD531
QSD641	Estimating & Tendering	QSD531
QSD642	Service Measurement	QSD531
COD651	Construction Management	SBC642
QSD651	Quantity Surveying Project	QSD641
QSD652	Civil Measurement	QSD641
QSD653	Cost Planning	QSD642
QSD654	Quantity Surveying Practice	QSD641