Year	Term	College	Department	Course_code	Course Title	CRN	Schedule_Type	Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 812	Business Organisation and Interface with Policy Making	10046	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 812	Business Organisation and Interface with Policy Making	10047	Theory/ Lecture	I -Namaka Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 905	Managerial and Corporate Finance	10054	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 905	Managerial and Corporate Finance	10055	Theory/ Lecture	I -Namaka Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 910	Research Project	10056	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 910	Research Project	10057	Theory/ Lecture	I -Namaka Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 912	Financial and Management and Control Systems	10052	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	FIN 912	Financial and Management and Control Systems	10053	Theory/ Lecture	I -Namaka Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	HRM 802	People and Industrial Relations	10050	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	HRM 802	People and Industrial Relations	10051	Theory/ Lecture	I -Namaka Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	MGT 804	Supply Chain, Project Management and Production Planning	10048	Theory/ Lecture	K -Nasinu Campus
2024	202430	Business,Hosp & Tourism	Executive Business Admin	MGT 804	Supply Chain, Project Management and Production Planning	10049	Theory/ Lecture	I -Namaka Campus
2024	202430	Engineering and TVE & Training	Metrological and Envirnmnt Sci	ENS 701	Climate Change and the South Pacific	10044	Theory/ Lecture	F -Nabua Campus
2024	202430	Engineering and TVE & Training	Metrological and Envirnmnt Sci	ENS 706	Environmental Impact Assessment	10045	Theory/ Lecture	F -Nabua Campus