Program of Study Report

Term Code: 202543

Program: CORC FN

Division: All

Report Output: pdf

Crane Oper, Rigg and Const Tec (CORC)

Faculty of STA (Skld Trds)

04-NOV-2025

Weekly Breakdown

Course Name	Mod Code	Prerequisites	Corequisites	Lec Hrs	Lab Hrs	FP/Alt Hrs
CORC-SEM1	Wod Code	rreregulatios	Oorequianes			
INTRO TO CRANES	CHIN 1040			3	2	
JOB SAFETY	CHJS 1000			2	0	
MAINTENANCE I	CHMA 1010			2	2	
RIGGING THEORY	CHRT 1020			3	0	
TOOLS I	CHTO 1030			1	2	
Communication Foundations	COMM 1100			2	0	1
MATHEMATICS I	MATH 1424			2	0	
				15	6	1
CORC-SEM2				15	ь	1
FORKLIFT SAFETY	CHFS 2030			2	0	2
MAINTENANCE II	CHMA 2000	CHMA 1010		2	0	
RIGGING MATH	CHRM 2020	CHIN 1040, MATH 1424		2	0	
RIGGING PRACTICAL	CHRP 2040	CHRT 1020		2	0	
SAFETY	CHSA 2060	CHJS 1000		2	0	
TOOLS II	CHTL 2050	CHTO 1030		1	1	
0-8 TON	CHTO 2010	CHIN 1040		2	0	3
				13	1	5
				13	•	J

NOTES:

OPT1/OPT2/OPT3 - OPTIONS - Students choose subjects. OPT1 subjects are included in total hours per week.

GNED - Courses with this Subject Code are "General Education" subjects, GNED 0000 you are required to choose a 'General Education Elective' that term when you register

SPEC 0000 - when displays as a pre-requisite you are required to have passed all previous courses and have a GPA of 2.0.

COOP - the co-op work term takes place in the following semester (spring/summer).

MOD1/MOD2 - course is delivered over a portion of the semester.