# **JCCC Program Review Summary 2022**

## Subject: Civil Engineering Technology

## **Resource Utlization Indicators**

	Number of Faculty	Student Credit Hours by Faculty Type			
	Full Time	Full Time	Total		
2020	2	636	636		
2021	2	713	713		
2022	2	751	751		

#### Notes:

Faculty type determined using cost center (org #). Some subjects may have more than one org #. A full-time faculty member teaching a subject NOT tied to his or her home cost center is counted as part-time for that subject.

Total Student Credit Hours (SCH) are divided by the number of faculty teaching the class. E.g., for a class generating 30 SCH with 3 full-time faculty, then 10 SCH go to each faculty member.

## **Quality Indicators - Enrollment**

Year	Subject	Subject Prefix	Headcount	Seats Filled	# Sections	Average Class Size	% Student Completion	% Student Success	% Student Attrition	Student Credit Hours
2020	Civil Engineering Technology	CET	86	228	23	9.9	89	78	10	636
2021	Civil Engineering Technology	CET	106	252	20	12.6	92	74	7	713
2022	Civil Engineering Technology	CET	120	270	20	13.5	94	78	5	751

#### Notes:

Unduplicated headcount of students enrolled in an academic year. Includes those who withdrew with a W grade. Headcount:

Seats Filled: Duplicated headcount of students enrolled in an academic year. Includes those who withdrew with a W grade.

Attrition rate: Number of students with a W grade divided by seats filled.

Success rate: Number of students with grades A, B, C, or P divided by seats filled. Completion rate: Number of students with grades A, B, C, D, F, or P divided by seats filled.

# **JCCC Program Review Summary 2022**

## Subject: Civil Engineering Technology

**Quality Indicators - Program Outcomes** 

### % Placement Rate for Graduates No Data Available

Notes: Source: JCCC Follow-Up Survey Placement rate calculation: Total employed in a related field divided by the total who responded to the JCCC Follow-up Survey.

### # of Graduates Transferring No Data Available

### # of Graduates

No Data Available