B.S. in Concrete Industry Management (CIM)

CIM Program Learning Outcomes

The program learning outcomes (PLOs) for CIM are described below.

- (1) an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering/science problems appropriate to the discipline;
- (2) an ability to apply built environment knowledge, project management skills and business acumen to meet specified needs for broadly-defined Concrete Industry problems.
- (3) an ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature;
- (4) an ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.
- (5) an ability to function effectively as a member as well as a leader on technical teams.

CIM Student Performance and Achievement Information

Student Graduation Rate	0% (0 out of 3)							
Student Retention Rate	100%							
Mean Grade Point Average	3.13 GPA							
Average Years to Complete the Degree	5 YEARS							
Tuition Expenses to Complete the Entire		In-State	Out of State					
Program (2023 Rates)		\$76,088	\$143,736					
	Rato	Number	Total	No				
	Nale	(Job Type)	Contacted	Response				
Career Placement Rate	100%	8 (Full Time)						
			12	3				
		1 (Intern)						

CIM Enrollment and Degrees Awarded

			Enrollment Year				Total ndergrad	Degrees Awarded
	Academic Year		1st	2nd	3rd	4th	D	Bachelors
Current		FT	12	6	12	17	47	12
Year	2022	РТ	1	-	-	4	5	
1	2021	FT	3	5	14	12	34	8
		РТ	1	1	3	7	12	
2	2020	FT	2	11	8	11	32	10
		PT	1	1		7	9	
3	2019	FT	5	15	7	9	36	8
		РТ		3	2	3	8	
4	2018	FT	8	6	7	11	32	11
		РТ	2	3	4	4	13	