

Public Accountability for the Illinois State University Construction Management Program

Last Revised: Apr. 6, 2020

The *Council for Higher Education Accreditation* and the *American Council for Construction Education* standards mandate that information regarding program performance be readily accessible for public accountability. In the spirit of transparency, you will find below links to the required information. If you have additional questions about any of these reports or data, please contact Ted Branoff at 309.438.3661 or tjbrano@ilstu.edu.

- **Illinois State University (ISU) mission, vision, values, goals, and action plans** are published in our priority planning document *Educating Illinois.*, Updated on a five-year cycle, the current 2018-2023 document and brochure is available at:
 - <http://educatingillinois.illinoisstate.edu/>
- **Institutional data** regarding enrollment, graduation and retention rates, student characteristics, faculty, and resources is compiled annually and published in the ISU Fact Book at:
 - <https://prpa.illinoisstate.edu/Fall%202018%20Factbook%20Final%20-%20Updated%20SF%20Ratio.pdf>
- **Admission requirements** are detailed in the undergraduate catalog and on the Admissions homepage at:
 - <http://illinoisstate.edu/catalog/> and at <http://admissions.illinoisstate.edu/>
- **Department of Technology** mission, vision, strategic plan, annual reports, and annual assessment results are posted at:
 - <https://tec.illinoisstate.edu/about/strategic-plan-and-assessment/>.
- **Department of Technology Annual Report** presents accountability metrics as well as a summary of progress at addressing departmental long and short term goals and objectives. Data in the annual report is compiled in support of the yearly budget process.
 - https://tec.illinoisstate.edu/downloads/2019_TEC_Assessment_Report.pdf
- **Construction Management (CM) program Academic Quality Plan** is comprised of: (a) program mission, (b) student learning outcomes, (c) program goals and objectives, and (d) measurement tools utilized for assessment.
 - <http://assessment.illinoisstate.edu/downloads/plans/cast/tec/B.S.inConstructionManagement.pdf>
- **CM Assessment results** are reported on p. 7-9 of the Department's *Annual Assessment Report* (2018-2019). **Action plans** are presented on p. 22-23.
 - https://tec.illinoisstate.edu/downloads/2019_TEC_Assessment_Report.pdf
- **Curriculum overview, expected student learning outcomes, and sample 4-year plan.**
 - <https://tec.illinoisstate.edu/construction-management/curriculum/>
- **Student Achievement** – Students in the Construction Management capstone course take the *American Institute of Constructors (AIC) Associate Constructor Examination*. The pass rate for our students typically exceeds the national average. Performance results for the AIC Exam, align with the student learning outcomes, are presented in the annual assessment report.

- https://tec.illinoisstate.edu/downloads/2019_TEC_Assessment_Report.pdf
- **Scholarship descriptions** are listed on the department website at:
 - <https://tec.illinoisstate.edu/academics/scholarships/>
- **Scholarship recipients, awards, and other recognitions** are listed in our Annual Report and on our news blog on our department homepage.
 - <http://tec.illinoisstate.edu/>
- **Examples of scholarships from non-ISU sources:** Mechanical Contracting Education & Research Foundation (MCERF) assists student scholars with the ever-rising costs of a first-rate college education. The scholarship program involves not only students but their student chapters and faculty advisors, and helps form brand recognition for and loyalty to MCERF that other, lesser programs cannot match. MCERF Scholarships speak loudly that the organized mechanical contracting, service, and vendor communities are serious about developing great students AND great educational programs
 - <http://www.mcerf.org/initiatives/education-careers/scholarships>
- **Student placement and salary data** is collected annually as part of the senior exit survey. The data from the past several years is presented below. Additional placement data such as typical job titles and employers are available on the CM program webpage (see Career Opportunities).
 - <https://tec.illinoisstate.edu/construction-management/careers/>

Placement Data for Fall 2018 & Spring 2019 Graduates

Employment data were collected at part of the annual senior exit survey. The columns for employers and position titles are listed alphabetically and are independent of each other. If more than one graduate was hired per employer or had a similar position title, than the total is noted in parentheses. Starting salary does not include total compensation package and is presented by salary range. Average salary computed from midpoint of range. Not all graduates provided all of the requested information.

	No.	%
Total number of CM graduates	37	100.0%
Accepted offer	27	73.0%
Tentative offer or considering multiple offers	4	10.8%
Interviewing	5	13.5%
Not started job search	1	2.7%

Employers	Position Titles	Starting Salary Range
Aldridge Electric	Assistant Project Engineer	
Bulley and Andrew	Assistant Project Manager	30-40K = 0
Charlie Knapp Builders	Assistant Superintendent	40-50K = 2
Clune Construction	Energy Engineer	50-60K = 9
Denk & Roche	Facilities Specialist	60-70K = 18
F.H. Paschen	Field Engineer	70-80K = 2
FCL Builders	Project Engineer	Total = 31
FH Paschen	Project Manager	
Glass Solutions, Inc		Average = \$61,452
Holder Construcion		
International Contractors Inc		
Lo Destro Construction		
Mortenson		
Nicholas and Associates		
OSF Healthcare System / OSF		
Design Group		
Otto Baum Company		
Pepper Construction		
Performance Contracting Inc.		
R Carlson & Sons Inc		
RC Wegman		
River City Construction		
Rock Road Companies		
Weis Builders		
William Charles Construction		

Placement Data for Fall 2017 & Spring 2018 Graduates

Employment data were collected at part of the annual senior exit survey. The columns for employers and position titles are listed alphabetically and are independent of each other. If more than one graduate was hired per employer or had a similar position title, than the total is noted in parentheses. Starting salary does not include total compensation package and is presented by salary range. Average salary computed from midpoint of range. Not all graduates provided all of the requested information.

	No.	%
Total number of CM graduates	30	100.0%
Accepted offer	23	76.7%
Tentative offer or considering multiple offers	4	13.3%
Interviewing	2	6.7%
Not started job search	1	3.3%

Employers	Position Titles	Starting Salary Range
Clune Construction Company	Assistant Project Engineer	
DR Horton	Assistant Project Manager	30-40K = 0
Executive Construction	Assistant Superintendent	40-50K = 2
F.H. Paschen	Energy Engineer	50-60K = 10
Helios Construction Services	Facilities Specialist	60-70K = 14
International Contractors	Field Engineer	70-80K= 0
Louis Belletini	Project Engineer	Total = 26
Maman Corp	Project Manager	
Meade Electric		Average = \$59,615
Pepper Construction		
River City Construction		
Roundys Supermarkets		
Stark Excavating		
State Farm		
Suffolk Construction		
The Hill Group		
Turner Construction		
Waikato Enterprises		
Whiting Turner		
Wight & Company		

Placement Data for Fall 2016 & Spring 2017 Graduates

Employment data were collected at part of the annual senior exit survey. The columns for employers and position titles are listed alphabetically and are independent of each other. If more than one graduate was hired per employer or had a similar position title, than the total is noted in parentheses. Starting salary does not include total compensation package and is presented by salary range. Average salary computed from midpoint of range. Not all graduates provided all of the requested information.

	No.	%
Total number of CM graduates	31	100%
Accepted offer	18	58%
Tentative offer or considering multiple offers	2	6%
Interviewing	8	26%
Not started job search	3	10%

Employers	Position Titles	Starting Salary Range
Bear Construction Company	Assistant Project Engineer	
Builtech	Assistant Project Manager	30-40K = 1
Executive Construction Inc (ECI)	Assistant Superintendent	40-50K = 2
Holder Construction	Associate Project Engineer	50-60K = 14
Illinois Masonry Corp	Engineer	60-70K = 5
M/I Homes	Estimator	70-80K= 0
Mario Sinacola & Sons	Project Manager	Total = 22
Morgan/Harbour Construction	Field Coordinator	
Scott Lewis Homes	Field Manager	Average = \$55,455
The Hill Group	Office Engineer	
Turner Construction	Project Engineer	
Weis Builders, Inc.	Superintendent	
Whiting-Turner		