## **AIC - Constructor Certification Commission**

## **School Report - Learning Outcome Scores**

Spring 2018 Associate Constructor Examination

Alfred State College

		Your School Candidates	National Candidates				
	Number Of Candidates Tested:	25	1,191				
	Number Of Candidates Passed:	20	703				
	Number Of Candidates Failed:	5	488				
earn	ing Outcome Score Summaries			Average Score Percentage Comparison			
-cui ii		School Average	National Average	0%	25%	50%	75%
	Create Written Communications	77%	74%			779 74%	6
	Create oral presentations	61%	62%			61% 62%	
	Create a construction project safety plan	70%	69%			70% 69%	
	Create construction project cost estimates	75%	69%			75% 69%	
	Create construction project schedules	77%	76%			779 76%	
	Analyze decisions based on ethical principles	76%	74%			76% 74%	
	Analyze construction documents for planning	73%	70%			73% 70%	
	Analyze methods, materials, and equipment	74%	71%			74% 71%	
	Apply construction management skills as team member	69%	69%			69% 69%	
	Apply electronic-based technology to manage process	72%	71%			72% 71%	
	Apply basic surveying technology for layout	80%	74%			74%	30%

Continued Below

## **AIC - Constructor Certification Commission**

## **School Report - Learning Outcome Scores**

Spring 2018 Associate Constructor Examination Alfred State College Your School Averages National Averages

Learı	ning Outcome Score Summaries	Average Score Percentage Comparison						
		School Average	National Average	0%	25%	50%	75%	100%
12	Understand different project delivery methods	74%	72%			74% 72%		
13	Understand construction risk management	76%	74%		1	76% 74%		
14	Understand construction accounting and cost control	71%	68%			71% 68%		
15	Understand construction quality assurance and control	67%	69%			67% 69%		_
16	Understand construction project control processes	77%	76%			77% 76%		
17	Understand the legal implications of contracts	78%	73%		1	78' 73%	%	
18	Understand the principles of sustainable construction	60%	62%			60% 62%		
19	Understand the principles of structural behavior	79%	71%			79	9%	
20	Understand the principles of MEP	68%	67%			68% 67%		_
				0%	25%	50%	75%	100%