#### **Program Highlights**

Job Title	Job Code	Entry Salary Average	Salary Web Link
Civil Drafter	17-3011.02	30,600	40,700 http://www.onetonline.org/link/summary/17-3011.02

#### **Graduation Outcomes**

	Number of	<u>Number</u>	<u>Number</u>	
Graduating Class	<u>Graduates</u>	<b>Employed</b>	<u>Transferred</u>	Not Reported
2011	13	1	12	0
2012	12	2	9	1
2013	14	4	7	3
2014	7	1	6	0
2015	9	1	3	5
2016	6	0	3	3
2017	19	2	14	3
2018	10	2	3	5
2019	11	3	5	3
2020	10	0	8	2
2021	9	1	4	4
2022	4	1	2	1

### Top Transfer Colleges

	<u>Number</u>
Class of 2011	<u>Transferred</u>
NY Inst of Tech- Old Westbury	2
Suny College Of Tech @ Delhi	2
Univ of NC - Charlotte	2

Class of 2012 Suny College Of Tech @ Delhi SUNY Buffalo	Number Transferred 2 2
Class of 2013 Rensselaer SUNY Buffalo SUNY Albany Judson University	Number Transferred 4 1 1
Class of 2014 Rensselaer NY Inst Tech-Old Westbury Siena College SUNY Buffalo	Number Transferred 2 1 1
Class of 2015  New York Institute Of Technology- Old Westbury  Suny Stony Brook University	Number Transferred 2
Class of 2016 Rensselaer Polytechnic Institute SUNY ESF Suny University At Buffalo	Number Transferred 1 1
Class of 2017 Alfred State College Appalachian State Univ	Number Transferred 1

Cuny City College HVCC New York Inst Of Tech- Old Westbury Rensselaer Polytechnic Institute Suny Buffalo The Sage Collegese Woodbury Univ	1 1 1 4 3 1
Class of 2018 SUNY Polytechnic Institute SUNY Albany SUNY Univ at Buffalo	Number Transferred 1 1 1
Class of 2019 Rensselaer Polytechnic Institute SUNY University At Buffalo Vermont Technical College	Number Transferred 2 2 1
Class of 2020 Rensselaer Polytechnic Institute SUNY University At Buffalo SUNY HVCC New York Institute Of Technology- Old Westbury SUNY University At Albany	Number Transferred 2 2 2 1 1

<u>Number</u>
<b>Transferred</b>
1
1
1
1
<u>Number</u>
<u>Transferred</u>
1
1

### **Typical Employers**

Case Harr
Cotler Architecture
Envision Architects
Gilbert VanGuilder and Associates
QCQA Labs
Upstate Collection
UV Marx
YMCA

Updated April 2024