# Electrical Technology: Semiconductor Manufacturing Technology AAS - SMT Graduate Follow up Study

Job Title	Job Code	Entry Salary	Average Salary	Web Link
Nanotechnology Engineering Tech.	17-3029.12	31,100		http://www.onetonline.org/link/summary/17-3029.12
Semiconductor Processor	51-9141.00	25,700		http://www.onetonline.org/link/summary/51-9141.00

\_\_\_\_\_

#### 

### **Graduation Outcomes**

Graduation Outcomes				
	Number of	Number	Number	
Graduating Class	Graduates	Employed	Transferred	Not Reported
2011	11	6	3	2
2012	14	7	2	5
2013	11	6	1	4
2014	19	17	0	2
2015	11	10	1	0
2016	7	2	0	5
2017	5	2	2	1
2018	0	0	0	0
2019	5	1	1	3
2020	1	0	0	1
2021	1	1	0	0
2022	0	0	0	0

Electrical Technology: Semiconductor Manufacturing Technology AAS - SMT Graduate Follow up Study

## Top Transfer Colleges

<u>Class of 2011</u> Hudson Valley Community College St Johns University	<u>Number</u> <u>Transferred</u> 2 1
<u>Class of 2012</u> Excelsior College Hudson Valley Community College	<u>Number</u> <u>Transferred</u> 1 1
<u>Class of 2013</u> Excelsior College	<u>Number</u> <u>Transferred</u> 1
<u>Class of 2015</u> Excelsior Online College	<u>Number</u> <u>Transferred</u> 1
<u>Class of 2017</u> SUNY Albany	<u>Number</u> <u>Transferred</u> 2
<u>Class of 2019</u> SUNY Albany	<u>Number</u> <u>Transferred</u> 1

Electrical Technology: Semiconductor Manufacturing Technology AAS - SMT Graduate Follow up Study

### **Typical Employers**

Atotech USA CNSE College of Nanoscale Science and Engineering Crystal IS GE Global Research GE Healthcare GE Memography General Electric GlobalFoundries IBM Plug Power Semetech Tokyo Electron America

Updated April 2024