Disclosure of Gainful Employment

Semiconductor Manufacturing Operator

OPEID: 02361400
SOC: 51-9141.00
CIP: 15030300

Program Description:
Perform any or all of the following functions in the manufacture of electronic semiconductors: load semiconductor material into furnace; saw formed ingots into segments; load individual segment into crystal growing chamber and monitor controls; locate crystal axis in ingot using x-ray equipment and saw ingots into wafers; clean, polish, and load wafers into series of special purpose furnaces, chemical baths, and equipment used to form circuitry and change conductive properties.

Name of Program: Semiconductor Manufacturing Operator
Degree Level: Certificate
Program Length (in months): 12

Related Occupations: Wafer Fabrication Operator, Fabrication Operator, Process Technician, Diffusion Operator, Engineering Technician, Manufacturing Technician, Device Processing Engineer, Manufacture Specialist, Metalorganic Chemical Vapor Deposition Engineer (MOCVD Engineer), Probe Operator

Total Costs For Full-Time Student (two semesters)

Tuition/Fee: $1,842
Books: $1,950
Room and Board: $9,270
Cost URL: www.collin.edu/gettingstarted/financialaid/coa.html

Debt at Program Completion: Pending
Student Loan Debt: Pending
Private Loan Debt: Pending
Institutional Financing Plan Debt: Pending

Program Completion in Real Time
Normal time in months: 12
Students Completing: 1
Job Placement: 100%