

With state investment,
Oregon's public
universities can

TRAIN THE
SEMICONDUCTOR
WORKFORCE
THE STATE NEEDS

LEAD THE NATION
IN INNOVATION

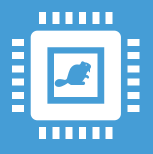


LEVERAGE FEDERAL GRANTS

CONDUCT TRANSFORMATIVE RESEARCH

SEMICONDUCTORS

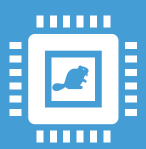




Oregon Employs 15% of the Nation's Semiconductor Workforce

Rank	State	Semiconductor employment	Share of U.S. semiconductor employment
1	California	63,300	23%
2	Texas	43,800	16%
3	Oregon	40,300	15%
4	Arizona	28,900	10%
5	Florida	12,900	5%
6	Idaho	12,300	4%
7	Massachusetts	12,200	4%
8	New York	10,200	4%
9	North Carolina	7,900	3%
10	Washington	5,000	2%
11	Virginia	4,100	1%
12	Ohio	4,000	1%
13	New Mexico	4,000	1%
14	Utah	3,700	1%
15	Pennsylvania	3,300	1%

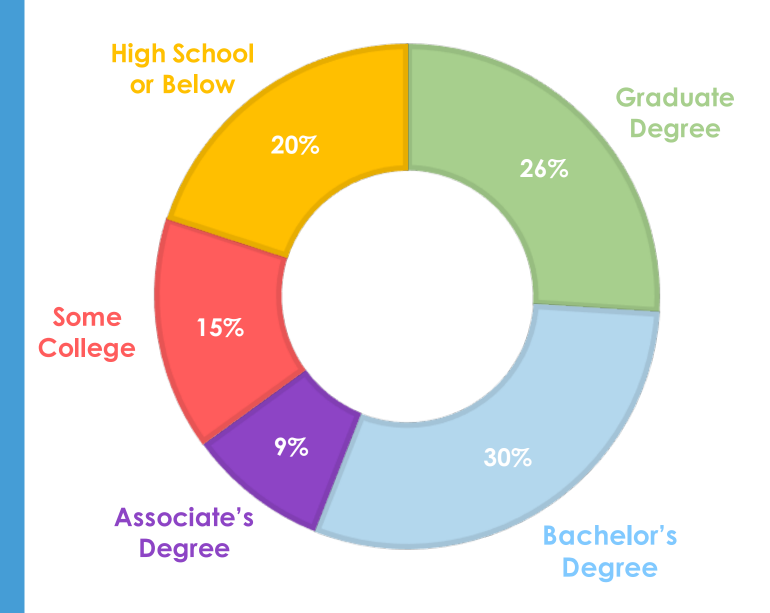
Source: Oxford Economics, Chipping In: the U.S. Semiconductor Industry Workforce and How Federal Incentives Will Increase Domestic Jobs (May 2021)



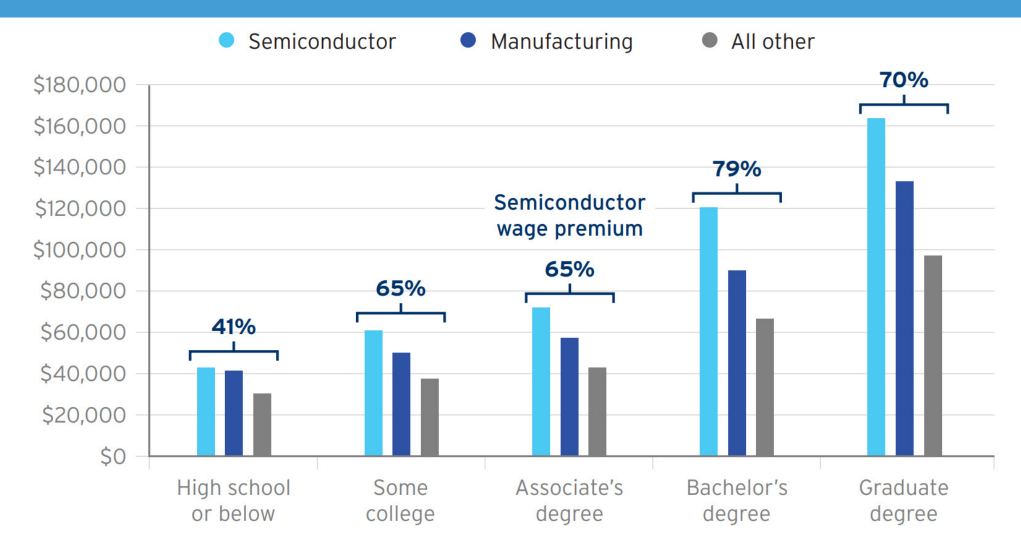
Public Universities are Critical to Building the Semiconductor Workforce

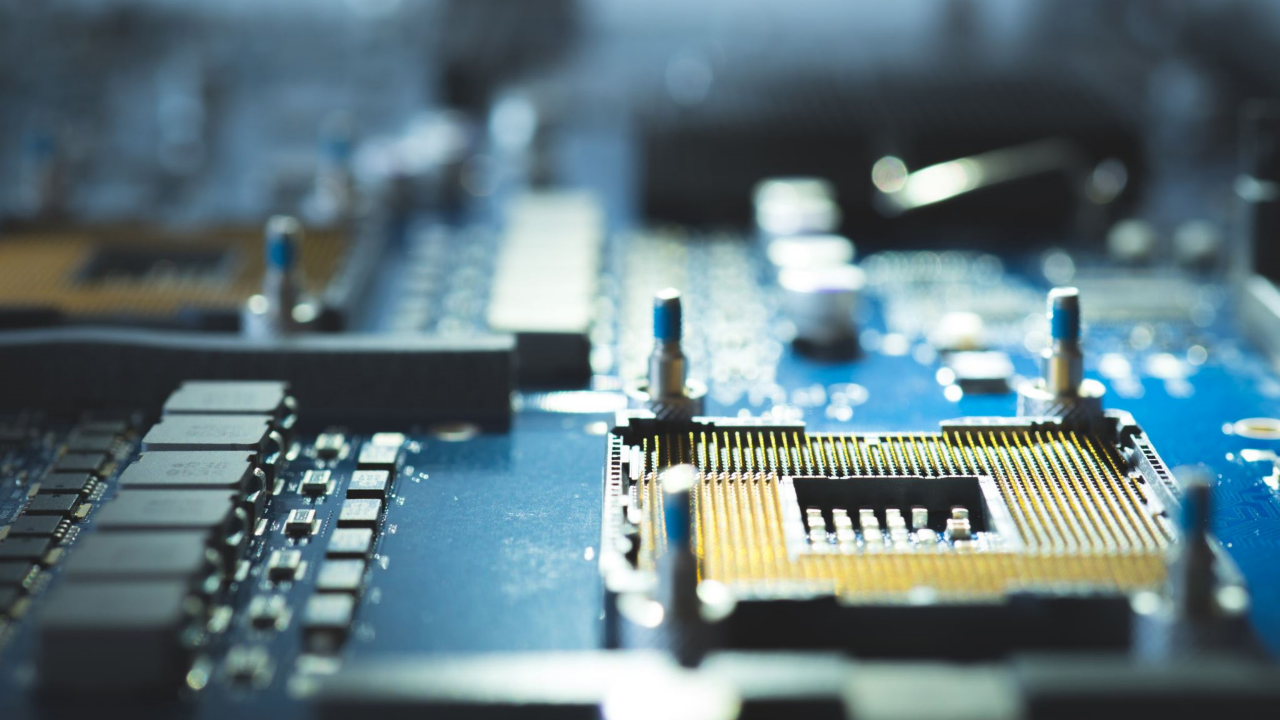
Source: Oxford Economics, Chipping In: the U.S. Semiconductor Industry Workforce and How Federal Incentives Will Increase Domestic Jobs (May 2021)

Educational Attainment in the Semiconductor Industry



High Semiconductor Wages Benefit Oregon's Income Tax-Based Economy





Students Succeed Through Research

