## **Career Pathways**

Lightcast Q3 2023 Data Set

August 2023

Allan Hancock College



### **Parameters**

#### Focus Occupation:

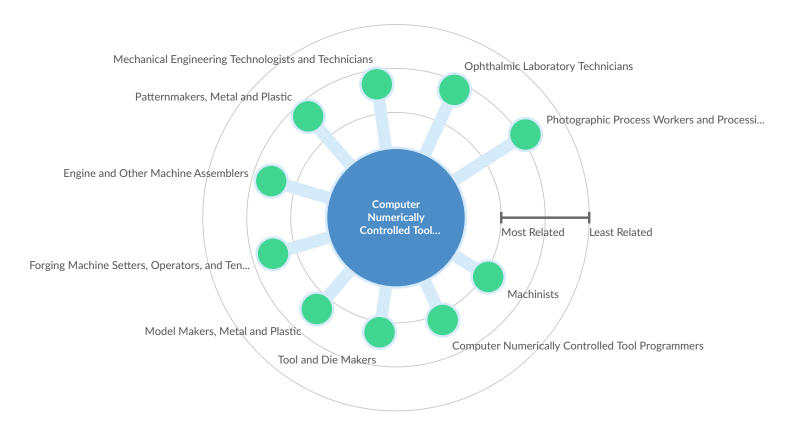
Code	Description
51-9161	Computer Numerically Controlled Tool Operators

#### Regions:

Code	Description	Code	Description
42020	San Luis Obispo-Paso Robles, CA	42200	Santa Maria-Santa Barbara, CA

#### **Related Jobs**

Below are the top listed next-step jobs for Computer Numerically Controlled Tool Operators with median advertised salary of \$47,104. Select a job to view additional insight (i.e. Skill Gaps) between Computer Numerically Controlled Tool Operators and your selected occupation.



Below is the table-view of the top listed next-step jobs for Computer Numerically Controlled Tool Operators. Select a job to view skill gaps between Computer Numerically Controlled Tool Operators and your selected occupation.

Category	Relevance	Avg. Unique Monthly Postings from Aug 2022 - Jul 2023	Mean Salary Diff.
Lateral Advancement	95%	6	+\$7,918
Advancement	92%	1	+\$21,385
Lateral Advancement	88%	1	+\$12,849
Lateral Advancement	82%	0	+\$12,087
Lateral Advancement	74%	0	+\$5,715
	Lateral Advancement  Advancement  Lateral Advancement  Lateral Advancement  Lateral Advancement	Lateral 95% Advancement 92% Lateral 88% Advancement 82% Lateral Advancement 82% Lateral 74%	CategoryRelevanceMonthly Postings from Aug 2022 - Jul 2023Lateral Advancement95%6Advancement92%1Lateral Advancement88%1Lateral Advancement82%0Lateral Advancement74%0

Engine and Other Machine Assemblers	Lateral Advancement	72%	0	+\$8,168
Patternmakers, Metal and Plastic	Lateral Advancement	67%	0	+\$18,063
Mechanical Engineering Technologists and Technicians	Lateral Advancement	66%	3	+\$17,285
Ophthalmic Laboratory Technicians	Advancement	60%	0	+\$5,242
Photographic Process Workers and Processing Machine Operators	Advancement	45%	1	+\$10,191

# **Appendix A - Data Sources and Calculations**

### **State Data Sources**

This report uses state data from the following agencies: California Employment Development Department