

# Start Your Training in High-Tech Manufacturing — *with Purpose*



## MANUFACTURING SPECIALIST INTENSIVE (MSI) PATHWAY – STARTS SEPT. 29

Train for a high-tech semiconductor role through Grand Canyon University and TSMC's one-semester, industry-funded pathway — where you'll be taught how to operate automated systems, respond to real-time challenges and support critical production in the command center and on the clean room floor, contributing to technology that impacts lives and strengthens communities.

### *Why Now? Why Phoenix?*

Greater Phoenix is fast becoming a national hub for semiconductor innovation — attracting over \$100 billion in investment and creating 15,000+ new jobs in just the last few years.<sup>1,2</sup>

### *What to Expect*

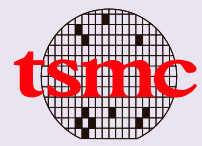
- » 11 weeks of intensive training
- » Hands-on shadowing at TSMC's facility
- » Opportunity to gain experience and credentials to stand out

**Eleven weeks. That's all it takes to begin your transformation.**

EMAIL US AT  
**[WORKFORCE.SOLUTIONS@GCU.EDU](mailto:WORKFORCE.SOLUTIONS@GCU.EDU)**  
TO SECURE YOUR SPOT!



CENTER FOR WORKFORCE DEVELOPMENT



<sup>1</sup>TechOvedas. (2025, January 15). The rise of Greater Phoenix as a semiconductor hub: A 2025 industry outlook. TechOvedas. Retrieved July 31, 2025.

<sup>2</sup>Arizona Commerce Authority. (2024, May 1). How Arizona has become U.S. semiconductor central. Trade & Industry Development. Retrieved July 31, 2025.

Grand Canyon University is accredited by the Higher Learning Commission (HLCCommission.org), an institutional accreditation agency recognized by the U.S. Department of Education. Approved and verified accurate by the Director of Workforce Development on August 14, 2025.