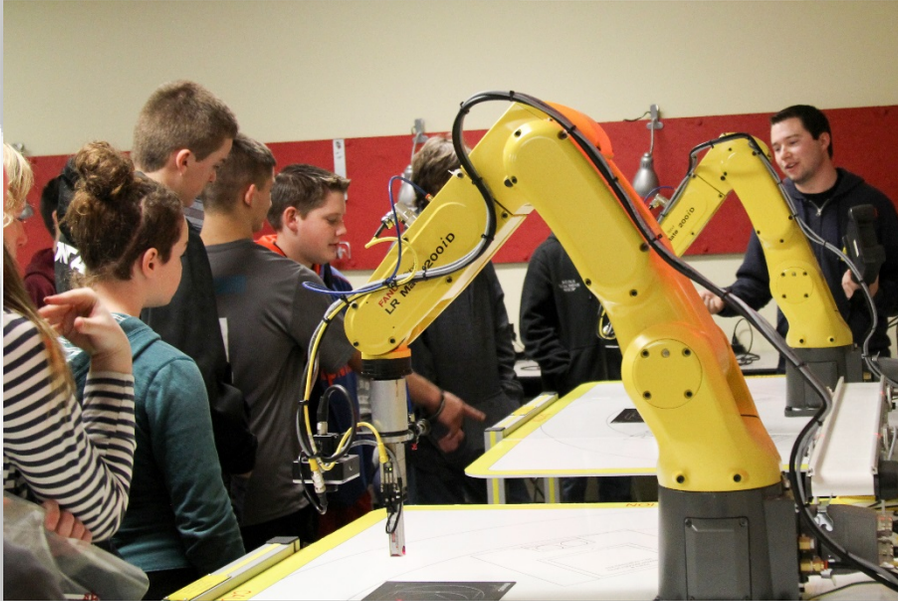




The Business Department, in partnership with
the Advanced Mechatronics Engineering
Technology program, present:

The Business of Robotics Symposium



Friday, April 19 / 1-5 p.m.
Nampa Campus Micron Education Center

Join us for a **LIVE** robot demonstration and learn from industry experts as they share their knowledge and unique experiences working with robots in the fields of:

- Electronics Manufacturing
- Automation
- Process Manufacturing
- Healthcare
- Construction

Industry Experts



Mona Bourbonnais

Associate Professor – Surgical Technology Program
College of Western Idaho

Mona has been a Certified Surgical Technologist and member of Association of Surgical Technologists for over 28 years, graduating from the Surgical Technology Program at Boise State University. She has a BS Ed. in Professional Technical Education and an M.S. in Adult and Organizational Learning, both from University of Idaho. She became Program Chair of the Surgical Technology Program at Boise State University in 2003 and then successfully transferred the program to College of Western Idaho in 2009. She was the recipient of the Fellow Association of Surgical Technologists award in May 2015. CWI's Surgical Technology program has had a 94 percent or above pass rate on the national board exam for surgical technologists since its creation.



Fred Goins

Plant Manager
Fiberon Decking

Fiberon manufactures around 200,000 pounds of composite decking per day and ships to the top two home improvement stores, regional distributors, and direct sales through its internet store. Fred started his career in electronics manufacturing serving in an engineering role which later transitioned into production management with a team of 500 people. He is a Lean Sigma practitioner and focuses heavily on developing high performance cultures.



Dan Bohren

Senior Manager, Shift Operations
Micron Fab 4 Technology Development

Born and raised in Tillamook, Oregon, Dan has been employed at Micron for 20 years with a majority of that time spent in manufacturing leadership. While working at Micron, he earned an associate degree in Business from Axia college and has had the opportunity to be a part of two start-up environment companies in Transform Solar and Micron LED. He spent the last five years as the Operations Manager for the Technology Development Fab in Boise. This Fab runs the majority of Micron's development material and is one of the most complex manufacturing lines in the world.



Rick Murdock

CEO and Co-Founder
Autovol

Rick is a building operation and manufacturing expert with 40 years of experience managing modular construction projects across the United States and Canada. His experience includes serving, most recently, as a Founder and COO of Guerdon Enterprises, where he pioneered major innovations in large scale multi-story, multi-family modular manufacturing that made the company an award-winning industry leader. He has led operations for multiple manufacturing divisions, overseeing the execution of a plethora of successful modular projects. Rick is now leading the charge in construction innovation with Autovol, a first of its kind, fully-automated, volumetric, multi-family/multi-story affordable housing manufacturing plant in Nampa, Idaho. The Autovol factory will combine best practices in volumetric modular with factory automation to transform construction and help conquer the worldwide housing crisis.

Schedule of Events

	Speakers Room 1701		Robotics Demonstration Room 2132	Tour of the Micron Building
1 p.m.	Mona Bourbonnais Surgical Technician Program, College of Western Idaho	Robotics in Healthcare	1:00 p.m. 16 student cap	Meet in the lobby
			1:30 p.m. 16 student cap	
2 p.m.	Fred Goins Plan Manager, Fiberon	Robotics in Process Manufacturing	2:00 p.m. 16 student cap	
			2:30 p.m. 16 student cap	
3 p.m.	Dan Bohren Senior Manager, Micron	Robotics in Electronics Manufacturing		
4 p.m.	Rick Murdock CEO/Co-Founder, Autovol	Robotics in Construction		