As the leading STEM university in the region, EWU pursues innovative programs and partnerships to ensure it is a driving force in the culture, economy and vitality of the Inland Northwest.

+ EWU’s College of Science, Technology, Engineering and Math has produced more STEM graduates than any other regional university in Washington state.

+ State-of-the-art Interdisciplinary Science Building under construction will provide living laboratories and collaborative work space for student research.

+ Biology professor Javier Ochoa-Reparaz is part of a national research team awarded a $417,000 grant from the National Institutes of Health (NIH) for their work studying how gut microbes might help battle autoimmune disorders like multiple sclerosis (MS).

+ Eastern will be primary tenant in Avista and McKinstry’s Catalyst Building, Spokane’s first zero energy facility and part of an applied learning center for at least three CSTEM programs: Computer Science, Electrical Engineering and Visual Communication Design.

+ A team from EWU’s Engineering Department utilized a 3-D printer to develop a prosthetic hand for a Spokane grade school student.

+ EWU-Cisco partnership is one of four in the country that enables IT professionals to receive employer-required certifications, with the option of also earning their BA.