Manufacturing program at NTU secures \$3.5 mil grant

Navajo Technical University receives grant to establish advanced manufacturing program



Marcie Vandever of Thoreau, New Mexico operates the Faro Tracker Arm while conducting measurements of a 3D printed object. Metrology will be an important focus of Navajo Technical University's new Center for Advanced Manufacturing. (Photo/Navajo Technical University)

CROWNPOINT, N.M. — Navajo Technical University was awarded a \$3.5 million grant from the National Science Foundation to establish the NTU Center for Advanced Manufacturing, whose focus will include enhancing education, fostering research and stimulating economic development.

The funding ensures a solid foundation for the Center's future.

"The goal for the Center is to provide opportunities for students so they can learn and gain experience in a working environment," explained NTU's Center for Digital Technologies Director H. Scott Halliday, who was instrumental of the development of NTU's Bachelor of Applied Science degree in advanced manufacturing. "We also plan to elevate the Center's research capabilities, and provide metrology and testing services to industry and other institutions."



Advanced manufacturing major Aaron Sansosie of Nazlini, Arizona operates machinery in NTU's Center for Digital Technologies. Student research projects will increase with the construction of a Center for Advanced Manufacturing. (Navajo Technical University)

Halliday expects the Center will appeal to visiting researchers, which he hopes to leverage into increasing NTU's academic partners. Several universities have already made a commitment to collaborate with NTU, including: University of Nebraska's Mechanical and Materials Engineering department; the University of Utah's Multiscale Mechanics & Materials Laboratory; the Colorado School of Mines; and Montana Technological University. The Center has also collaborated with the University of New Mexico's Indigenous Design and Planning Institute through NTU's building information modeling program.

NTU's new Center's emphasis will be on 3D modeling and simulation, polymer and metal additive manufacturing, and advanced manufacturing post processing techniques, but it will also focus on materials testing and characterization, and metrology, or the science of measurement. NTU was awarded a \$1 million grant by the U.S. Department of Commerce with matching funds of \$1.5 million from the Navajo Nation to build a metrology and materials testing center within the Center for Advanced Manufacturing, which Halliday plans to make a certifiable lab to assist in student learning.

The Navajo Nation's Division of Economic Development's commitment of \$1.5 million toward the Center hopes to generate 500 high-tech, high wage jobs in partnership with industries like Boeing Corporation's Metal AM Technologies in El Segundo, CA. NTU is also looking to bring in opportunities with companies such as Sigma Labs, LLC in Santa Fe, NM, Optomec, LLC in Albuquerque, NM, and V&M Global Solutions, LLC in Ojo Caliente, NM.

With the funding secured, NTU has started the process for a new advanced manufacturing building. NTU would like to break ground in early spring 2019 with the hopes the Center will be functional by the end of the year. In addition to contributing a new building for the Center, the NSF funding will assist with the development of a new certificate, associate of applied science degree, and 4-year degree in mechanical engineering.

More information about the Center for Advanced Manufacturing is available by contacting H. Scott Halliday at hhalliday@navajotech.edu.

