

Pilot workshops on 3D printing and Solar energy for active duty military personnel March 23rd, 2018 and April 19th, 2018

Center for Sustainability's faculty, Dr. Praveen Malali, and faculty-affiliates, Dr. Faete "JT" Filho & Mr. Joshua Stevens, conducted two pilot workshops on nationally relevant topics of 3D printing and solar energy. The workshops were conducted in collaboration with Mr. James Menke from the office of Military Research Partnerships, ECU and faculty from Carven Community College under the Duke Energy Foundation funded "Tools for Advanced Manufacturing for Veterans Program (TOOLS)". The workshops were held earlier this year in the ECU's state-of-the-art Innovation Design Lab and Renewable Energy Lab on 23rd March and 19th April 2018. A total of 16 active-duty service men and women participated in these workshops.



Participants in the hands-on workshop on solar energy and 3D printing.