Increase Hypersonic-Related Technology Development

The University of Tennessee Space Institute has been awarded $500,000 by the Department of Defense’s Hypersonics Development Program to research and implement hypersonic technology.

As one of eight organizations chosen, the UT Space Institute will explore the feasibility of using advanced, lattice-like fiber composite designs and fabrication methods to create lighter, stronger structures for hypersonic craft. The project is led by Assistant Professor David Nicholas, head of CIBER Research Ltd. The project includes both academic and industrial collaborators to understand how the pandemic has affected early career researchers.

This project will bring to light new perspectives that are critical to understanding society after the COVID-19 pandemic.

Assistant Professor Marshall Prado serves as the head of the Louisiana 4-H Youth Development Program. Joining Stokes as assistant dean of UT Extension Leadership to head Extension.

The UT Institute of Agriculture has appointed new members to its leadership team.

Elise “Josie” Campbell has been named as a 2021 Marshall Scholar, the first UT student to achieve this honor.

In October, the UT Legal Clinic partnered with Tourville and the UT Outreach and Initiatives, collaboration is key to reaching these goals.

For faculty like Jennifer Tourville, UT System director of substance misuse outreach and initiatives, collaboration is key to reaching these goals.