

Regenerating Tissue, Revitalizing Industry

Monday, April 17, 2017



In December, UNH was tapped to play a leading role in a major national public-private institute that aims to launch an industry, headquartered in New Hampshire, that will develop bioengineered human tissues and organs for transplantation. Funded by \$80 million from the U.S. Department of Defense combined with more than \$214 million from 80 industry, education and nonprofit partners, the Advanced Regenerative Manufacturing Institute (ARMI) is led by Manchester-based DEKA Research & Development. UNH will lead the national education and workforce development activities for ARMI, drawing on its growing life sciences strength as well as its leadership in creating powerful

SERIES: SPARK 2017

SUBSCRIBE
TO THE UNH
TODAY
NEWSLETTER

SUBSCRIBE
TO UNH TODAY
RSS

RELATED LINKS

Taking Research to Market

Research on the Edge: Marine Science

Research on the Edge: Space Science

Living Longer, Living Stronger

partnerships to drive economic development in the state.

manchester.unh.edu

WRITTEN [Beth Potier](#) | Communications and Public Affairs |

BY: beth.potier@unh.edu | 2-1566

SPARK 2017

RELATED ARTICLES



July 1, 2021 | GRANTS AND CONTRACTS NEWS

UNH Researchers Receive \$1.2M Grant to Study Seasonal Soil Freeze and Thaw



May 20, 2021 | NH AGRICULTURAL EXPERIMENT STATION

UNH Scientists Aim to Solve a Million Dollar Problem for Aquaculture Industry



June 2, 2021 | LOCAL LEADERSHIP

Improving Colostrum in Dairy Cows is Focus of UNH Dairy Research Field Day June 15



University of New Hampshire

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of **UNH Communications and Public Affairs**.

Email us: unhtoday.editor@unh.edu.



UNH Today • UNH Main Directory: 603-862-1234
Copyright © 2022 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

[USNH Privacy Policies](#) • [USNH Terms of Use](#) • [ADA Acknowledgement](#)

[MANAGE YOUR SUBSCRIPTION](#) [CONTACT](#)
[US](#)