Greetings -

It's hard to believe it's already March. We hit the ground running this year and are now full steam ahead with continued good news about our many educational and research activities.

Registration is now open for the 10th Annual Regenerative Medicine Essentials Course which will co-join with the World Stem Cell Summit here in Winston-Salem, NC, in the Innovation Quarter for an in-person experience like no other. Save your seat before Early Bird Pricing ends on April 30th!

We are happy to report that expectations for applicants for the new Translational Biotechnology masters degree program have been exceeded for the inaugural Fall 2023 class. Meanwhile, summer program plans for high school and undergraduate students are shaping up.

Thank you always for your interest in our research work and endeavors to support the growth of the regenerative medicine field - we have more good news to share about the
Epredia & Aiforia Join RegenMed Hub Innovation Accelerator, Expanding PHC Group Presence

Partnership Paves Way for New RegenMed Clinical Trials Catalyst Program
A Media Partnership with STEMCELL Technologies Science News is new to the course this year. Keep current with the latest in cell biology research via their many platforms.

---

**Former Senior Level Department of Defense Official Joins RegenMed Hub**

The Regenerative Medicine Hub continues to grow and attract top talent with the addition of Ron Hann, PhD, a former senior level official with the Department of Defense. As Director for Technology Integration, he will be working with the RegenMed Development Organization and the Wake Forest Institute for Regenerative Medicine on national and government business development. Read more about Hann [Triad Business Journal story](https://mailchi.mp/wakehealth/2oehjxwdb-1373245).

---

**MEDIA HITS**

**Greater Winston-Salem's Insights**

Local research hub takes regenerative medicine to space

**Fortune**

3D-printed organs may soon be a reality
WakeHealth.edu/WFIRM

About Wake Forest Institute for Regenerative Medicine: The Wake Forest Institute for Regenerative Medicine is recognized as an international leader in translating scientific discovery into clinical therapies, with many world firsts, including the development and implantation of the first engineered organ in a patient. Over 400 people at the institute, the largest in the world, work on more than 40 different tissues and organs. A number of the basic principles of tissue engineering and regenerative medicine were first developed at the institute. WFIRM researchers have successfully engineered replacement tissues and organs in all four categories – flat structures, tubular tissues, hollow organs and solid organs – and 16 different applications of cell/tissue therapy technologies, such as skin, urethras, cartilage, bladders, muscle, kidney, and vaginal organs, have been successfully used in human patients. The institute, which is part of Wake Forest University, is located in the Innovation Quarter in downtown Winston-Salem, NC, and is driven by the urgent needs of patients. The institute is making a global difference in regenerative medicine through collaborations with over 400 entities and institutions worldwide, through its government, academic and industry partnerships, its start-up entities, and through major initiatives in breakthrough technologies, such as tissue engineering, cell therapies, diagnostics, drug discovery, biomanufacturing, nanotechnology, gene editing and 3D printing.

View our Privacy Policy for more information. Please do not respond directly to this email.

© 2023 WFIRM/Wake Forest University School of Medicine. All rights reserved.