Welcome to our e-newsletter!

When it comes to educational programming, WFIRM has a lot to offer to a variety of audiences.

One program you might not be as aware of is our Middle and High School Teacher Externship and Classroom Curricula program. In partnership with the North Carolina Association for Biomedical Research, the institute is able to provide teachers the opportunity to acquire new knowledge and skills to enable them to introduce the concepts of science, technology, engineering and mathematics (STEM) within the context of regenerative medicine to their students.

Our hope is that their experience in our labs helps them develop curricula materials and activities to use with their students when they return to the classroom and engage them in the possibilities relevant to the 21st century workforce of the biomedical science field.

I hope you read further about the experience of one such high school teacher, Teresa Gentry, who has returned to the institute the last three summers.

Best Regards,

Dr. Anthony Atala

Teacher Externships: Integrating RegenMed into the Classroom

3D Bioprinting Storytelling from The New York Times

Regeneratively Speaking

WFIRM Highlighted During Arium Board Visit

New Episode Live with Shiv Ayyadurai, PhD, Founder of E-mail and CytoSolve

Innovation Quarter, home to WFIRM, Continues to Grow

Business Report: Bioengineering Promises Better Health

Connect with us.