

MERLN Perspectives and Challenges in Tissue Engineering & How to become a MERLNer

An informal lecture will provide a general description of MERLN, its structure and work environment and the various approaches that are being applied to advance the fields of Regenerative Medicine and Tissue Engineering. Using ongoing Biofabrication and Neural Engineering activities as examples, some of the “hidden” challenges and considerations for this type of research will be discussed, along with some of the approaches and strategies used to address them. This will finish with an open Q&A period for students who are interested in learning how they can join the research effort, what are ‘stand out’ qualities and profiles that students can work towards, and what to expect once you become a MERLNer.