## Training Program for Surgical and Interventional Engineering

- Candidate
- Trainee

- \* Engineering Laboratory Research Rotation
- \* Train for Clinical
  Observational Experience
- \* VISE Research in Progress Seminars
- \* Engineering Laboratory Research Rotation
- \* Train for Clinical Observational Experience
- \* VISE Research in Progress Seminars

Summer Year 1

Summer Year 2

- Engineering Laboratory
  Research Rotation
- \* Train for Clinical Observational Experience
- \* VISE Research in Progress
  Seminars



- \* Engineering Laboratory Research Rotation
- <sup>†</sup> Train for Clinical
  Observational Experience
- \* VISE Research in Progress Seminars
- \* Surgical/Interventional Clinical Observation Course
- \* Additional VISE Elective Courses (4)
- \* Create PhD Research Plan
- \* VISE Thought-Leaders Seminar Series
- \* Participate in Multi-Discipline Research Group in Clinical Specialty
- \* Submit NIH Fellowship Application
- \* VISE Thought-Leaders Seminar Series

Academic Year 1

Academic Year 2

Academic Year 3



Mike Miga, PhD Program Director

- Participating Faculty: 35+ Science/Engineering Faculty
   with 30+ Physician Faculty
- 10+ Core Science/Engineering Laboratory Participation
- 10+ Clinical Specialties Participating

https://www4.vanderbilt.edu/vise/education/

NIH/NIBIB T32EB021937



Rob Labadie, MD, PhD Program Director