Enroll In Our Masters Degree Program!

TAUGHT BY BOTH YALE SCHOOL OF MEDICINE AND YALE SCHOOL OF ENGINEERING & APPLIED SCIENCE FACULTY

PROGRAM’S MISSION STATEMENT:

TO PREPARE BIOMEDICAL, MECHANICAL AND ELECTRICAL ENGINEERS, COMPUTER SCIENCE MAJORS, MEDICAL STUDENTS, AND PHYSICIANS WITH THE TOOLS TO DEVELOP INNOVATIVE 3D SOLUTIONS FOR PERSONALIZED MEDICINE AND SURGERY

Visit seas.yale.edu/pmae to schedule a virtual information session

APPLY NOW!
Deadline
January 2, 2023
WHAT YOU WILL LEARN

• 3D Technology to Address Surgical and Medical Conditions
• Practical Skills Through 8-Week Clinical Immersions Shadowing Clinicians Who Conduct Personalized Medicine
• Preoperative Surgical Planning and Custom 3D Printed Instrument Design
• The Production of XR Medical Education Tools
• Tissue Engineering and Manufacturing
• Diagnostic Image Analysis
• How to Develop Novel Diagnostics, Treatments, and Tools With a Dedicated Master’s Thesis Project

WHAT YOU WILL GET HANDS-ON EXPERIENCE WITH

• High-Resolution Medical Imaging
• Point of Care 3D Printing
• Robotics and Computer Navigation
• Extended Reality

JOBS/OPPORTUNITIES YOU WILL BE PREPARED FOR

• Medical Device Design Engineer
• Manager at a Point of Care Printing Center
• 3D Medicine Research Scientist
• Engineer with Specialized Image Processing and 3D Modeling Skills
• Medical School with Robust Engineering Toolkit

Questions?

Daniel Wiznia, MD
[assistant professor of orthopaedic surgery and mechanical engineering & materials science]
daniel.wiznia@yale.edu

Steven Tommasini, PhD
[research scientist, Yale Orthopaedics & Rehabilitation]
steven.tommasini@yale.edu

Lisa Lattanza, MD
[professor and chair, Yale Orthopaedics & Rehabilitation]
lisa.lattanza@yale.edu

seas.yale.edu/pmae

Deadline January 2, 2023

Apply Here