BME 735: Bio-Computational Modeling

Instructor: Dr. Kim Cluff, kim.cluff@wichita.edu
Classroom; Days/Time: Tuesday & Thursday 12:30-1: !"m

Prerequisites: #\$% &2'r\$%!21, #\$% 33!'re(ui)ale*t, 'ri*struct'rc'*se*t

Bio-Computational Modeling (BME735) prepares students for real world engineering practice by introducing them to 3 multi-physics computer modeling software! "n this course students will learn how to use C#M\$#% Multi-physics simulation software lin&ed with \$olidwor&s and Mat%ab to sol'e engineering problems in



