**Engineering Peer Tutoring Schedule (EA 304)**

|  |  |  |
| --- | --- | --- |
| **Niresha****Wanigasekara****BME** | **Elizabeth Lumsdaine****MECH** | **Jared Hassman****EECE** |
| **FINALS Schedule:**Thursday (12/7) 1:00pm-4:30pmFriday (12/8) 1:00pm – 4:00pm (online)Saturday (12/9) 10:00am – 1:00pm (online)Sunday (12/10) 10:00am – 1:00pm (online)Monday (12/11) 1:00pm – 4:30pmTuesday (12/12) 1:00pm – 4:30pm | **FINALS Schedule:**Thursday (12/07): 9am - 3pmFriday (12/08): 1pm - 3pm (online)Saturday (12/09): 9am - 1pm (online)Tuesday (12/12): 1pm - 4pmWednesday (12/13): 1pm - 5pmThursday (12/14): 9am - 3pm | **FINALS Schedule:**December 8th: 12:00 - 4:00 pmDecember 11th:  12:00 - 4:00 pmDecember 12th: 1:00 - 5:00 pmDecember 13th: 12:00 - 4:00 pmDecember 14th: 12:00 - 4:00 pm |
| **Subjects:** Prep. Math for Eng. (**ENGR 1009**), Engr. Prob. Solving (**ENGR 1010**), Calculus I, II (**MATH 1910, 1920**), Physics I & 2 (**PHYS 2110/2111 & 2120/2121**), Chemistry I, II (**CHEM 1110/1111, 1120/1121**), Anat./Physiology lab (**BIOL 2011**),  General Biology I, General Biology II, (**BIOL 1110/1111, 1120,1121),**Intro Biomed Engr. (**BIOM 1710**), Intro Biomed Engr. Tools (**BIOM 1720**), Experimental Design (**BIOM 2720**), Circuit Analysis I (**EECE 2201**), Biomaterials (**BIOM 4730**), Medical Measurements (**BIOM 3010**), Cell Biology (**BIOL 3130**), Engineering Communications (**ENGL 3603**), Medical Physiology (**BIOM 4110**), Physiological Sys/Modeling (**BIOM 3710**), Biomed Engr Design Principles **(BIOM 4760**), Science of Medicine **(BIOM 4110**), Tissues Engineering **(BIOM 4907**),   | **Subjects:** Prep. Math for Eng. (**ENGR 1009**), Engr. Prob. Solving (**ENGR 1010**), Calculus I, II (**MATH 1910, 1920**), Intro to Linear Algebra (**MATH 3242**), Statics (**CIVL 2131**), Computer Aided Design I (**MECH 2318),** Physics I (**PHYS 2110**) | **Subjects:** Circuit Analysis I (**EECE 2201**)Circuit Analysis II (**EECE 3201**)Engineering Math App (**EECE 2207**)Digital Circuit Design (**EECE 2222**)Signals and Systems (**EECE 3203**)Intro to Microprocessor (**EECE 3270**) |