**Engineering Peer Tutoring Spring 2025 Schedule (EA 302A)**

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| **David Adaway Jr****EECE** | **Samuel Borwick****EECE** | **Owen Cook****ET** | **Dylan Haas****ET** | **Catherine Baum****1009/1010** | **Karston Salsbury****MECH** |
| **Schedule:**Mon. 3:00p – 6:00pWed. 3:00p – 6:00pThurs. 3:00p – 6:00pFri. 12:00p – 2:00p | **Schedule:**Mon. 4:00p – 6:00pTues. 6:30p – 9:30pWed. 1:30p – 5:00pThurs. 6:30p – 9:30pFri. 1:30p – 5:00p | **Schedule:**Mon. 3:00p-5:00pTues. 1:30p-5:30pWed. 3:00p-5:00p .Thurs. 1:30p -5:30p.Fri. 10:30a -1:30p | **Schedule:**Mon. 3:00p-5:00pTues. 1:30p-5:30pWed. 3:00p-5:00p .Thurs. 1:30p -5:30p.Fri. 10:30a -1:30p | **Schedule:**Mon. 8:00a - 12:30p and 4:00p-6:00pWed. 10:30p - 12:30pThurs. 11:00a – 1:00p | **Schedule:**Mon. 2:30p—6:30pWed. 2:30p—4:30pFri. 10:00a—2:00p |
| **Subjects:** Calculus I (**MATH 1910**), Engr Prob Solving (**ENGR 1010**), Calculus II (**MATH 1920**), CS1:Intro to Programming (**COMP 1900**), Engineering Math Applications (**EECE 2207**), Sci/Engr Phys I/Calc (**PHYS 2110**), Circuit Analysis I (**EECE 2201**), CS2:OOP and Data Structures (**COMP 2150**), Differential Equations (**MATH 2120**), Discrete Structures (**COMP 2700**), Digital Circuit Design (**EECE 2222**), Electronics I (**EECE 3211**), Engineering Communications (**ENGL 3603**), Sci/Engr Phys II/Calc (**PHYS 2120**), Circuit Analysis II (**EECE 3201**), Intro Linear Algebra (**MATH 3242**), Signals and Systems (**EECE 3203**) | **Subjects:** Engr. Prob. Solving (**ENGR 1010**), Calculus I, II, III (**MATH 1910, 1920, 2110**), Diff Eq (**MATH 2120**), Linear Algebra (**MATH 3242**),  Physics I, II (**PHYS 2110, 2120**), CS1:Intro to Programming (**COMP 1900**), CS2: OOP and Data Structures (**COMP 2150**), Discrete Structures (**COMP 2700**), Intro EECE Lab (**EECE 1208**), Circuit Analysis I (**EECE 2201**), Engineering Math Applications (**EECE 2207**), Digital Circuit Design (**EECE 2222**), Circuit Analysis II (**EECE 3201**), Signals and Systems (**EECE 3203**), Intro to Microprocessor (**EECE 3270**), Electromagnetic Field Theory (**EECE 3240**), Energy Conversion (**EECE 4201**), Control System Engr (**EECE 4251**), Computer Organization & Arch (**EECE 4278**  | **Subjects:** Comp. App. In Tech (**TECH 1010**), Comp. Programming (**TECH 1121**), Intro to Tech(**TECH 1411**),Graphics/Desc Geo **(TECH 1521**),Manufact. Process I (**TECH 1711**), Elect. Circ. Tech (**TECH 1811**),Solid State Tech (**TECH 2821**),Circuit Analysis(**TECH 2822**) | **Subjects:** Comp. App. In Tech (**TECH 1010**)Comp. Programming (**TECH 1121**)Intro to Tech(**TECH 1411**)Graphics/Desc Geo **(TECH 1521**)Manufact. Process I (**TECH 1711**)Elect. Circ. Tech (**TECH 1811**)Solid State Tech (**TECH 2821**)Circuit Analysis(**TECH 2822**) | Prep Math for Eng(**ENGR****1009**)Engr. Prob. Solving (**ENGR 1010**)Calculus I, II (**MATH 1910, 1920**)Physics 1 (**PHYS 2110**)Thermo 1 (**MECH 2311**)Mech of Machine (**MECH 3321**)Fluid Mech (**MECH 3331**) | **Subjects:** Calculus I, II, III **(MATH 1910,1920, 2110)**Intro to Linear Algebra **(MATH 3242)**Intro to Proofs **(MATH 2702)**Statics **(CIVL 2131)**CAD I **(MECH 2381)**Mechanics of Materials **(MECH 2320)**Engineering Materials **(MECH 3320)**Dynamics **(MECH 2332)**Fluid Mechanics **(MECH 3331)**Circuit Analysis I **(EECE 2201)**Engr Econ/Proj Mgmt **(MECH 3319)**Physics I, II **(PHYS 2110, 2120)**Mech Computing I, II **(MECH 1312, 1314)**Thermodynamics I, II **(MECH 2311,3312)** |