**Engineering Peer Tutoring Center**

**Fall 2016 Tutoring Services for Engineering Students – FREE to all U of M Students**

**All tutoring will take place in Engineering Technology Bldg. Rm. 236**

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| **Preston Darling**  **(Electrical Eng.)** | **Jessica Petrich**  **(Civil Eng.)** | **David LeVine**  **(Biomedical Eng.)** | **Patrick Wheeler**  **(Mechanical Eng.)** | **Matthew Kossan**  **(Engineering Tech.)** |
| **Schedule:**  T 11:00pm – 2:00pm  W 4:30pm – 6:30pm  R 11:00pm – 2:00pm  F 1:00pm – 3:00pm | **Schedule:**  M 1:00pm – 5:00pm  T 3:00pm – 6:00pm  W 12:45pm – 2:15pm  F 9:45am – 11:15am | **Schedule:**  T 6:00pm – 9:00pm (Cookies & Calculus)  And by appointment  Phone #: (901) 828-1108  Email: dalevine@memphis.edu | **Schedule:**  T 12:00pm -- 5:00pm  R 12:00pm -- 5:00pm | **Schedule:**  M 2:00pm – 6:00pm  W 4:00pm – 7:00pm  R 12:00pm – 3:00pm |
| **Subjects:**  Calculus I, II, III (MATH 1910, 1920, 2120), Differential Equations (MATH 3120), Intro to Linear Algebra (MATH 3242), Physics I, II (PHYS 2110, 2120), Computer Science I, II (COMP 1900, 2150), Discrete Structures (COMP 2700), Electrical/Computer Engineering Concepts (EECE 1202), Engineering Math Applications (EECE 2207), Digital Circuit Design (EECE 2222), Circuit Analysis I, II (EECE 2201, 3201), Electronics I (EECE 3211), Signals and Systems I, II (EECE 3203, EECE 3204), Electromagnetic Field Theory (EECE 3240), Engineering Communications (ENGL 3603) | **Subjects:**  Calculus I (MATH 1910), Calculus II (MATH 1920), Calculus III (MATH 2110), Differential Equations (MATH 3120) Physics I (PHYS 2110/2111), Physics II (PHYS 2120/2121), Literary Heritage (ENGL 2201), Engineering Communications (ENGL 3603), Civil Engineering Measurements (CIVL 1101), Civil Engineering Analysis (CIVL 1112), Civil Engineering Visualization (CIVL 2101), Statics (CIVL 2131), Civil Engineering Computation (CIVL 2107), Dynamics (MECH 2332), Mechanics of Materials (CIVL3322) | **Subjects:**  Calculus 1 (Math 1910), Calculus II (MATH 1920), Calculus III (MATH 2110,  Differential Equations (MATH 3120), Physics I, II (PHYS 2110/2111, PHYS 2120/2121), Chemistry I (CHEM 1110/1111), Chemistry II (CHEM 1120/1121), Organic Chemistry (CHEM 3301/3310), Bioorganic Chemistry (CHEM 3511/3501), General Biology 1 and 2 (BIOL1010/1111 and 1120/1121), Into Biomed Engr (BIOM 1710), Intro Biomed Engr. Tools (BIOM 1720), Into to Biomechanics/ Mechanics of Materials (BIOM 2810), Circuit Analysis I (EECE 2201), Dynamics (MECH 2332) | **Subjects:**  Calculus I (MATH 1910), Calculus II (MATH 1920), Calculus III (MATH 2110), Differential Equations (MATH 3120), Physics I (PHYS 2110), Physics II (PHYS 2120), Chemistry I (CHEM 1110), Statics (CIVL 2131), Circuit Analysis I (EECE 2201), Dynamics (MECH 2332), Thermodynamics (MECH 3311), Engineering Materials (MECH 3320), Mechanical Design I (MECH 3323), Fluid Dynamics (MECH 3331), Kinematics (MECH 3321), Thermo II (MECH 3312), Fluid Mechanics (MECH 3331), Mechanics of Materials (MECH 3322), Heat Transfer (MECH 3351), Engineering Econ/Project Management (MECH 4319), Advanced Mechanics of Materials (4325) | **Subjects:**  Computer Application in Tech (TECH 1010) Electronic Circuit Technology (TECH 1811) Solid State Technology (TECH 2821) Circuit Analysis (TECH 2822) Advanced Solid State Tech (TECH 2831) Analysis for Engineering Tech (TECH 3044) Digital Technology (TECH 3232), Industrial Electronics (TECH 3821), Programmable Logic controllers (TECH 3822), Electrical Power/motor Control (TECH 3841), Microprocessor Technology (TECH 3233) |