Tutoring Services for STEM Students – FREE to U of M Students

General STEM Tutoring

Online tutoring:
Math, Statistics, Sciences: Biology, Chemistry, Physics, Writing: Any assignment at the U of M
http://www.memphis.edu/esp/onlinetutoring.php

Math
MLC - Math Learning Center (Math Building)
Dunn Hall 143
Schedule:
MTWR: 8 am – 7 pm
Friday: 8 am – 2 pm

Computer Science
Computer Science Learning Center –
Dunn Hall 208
Schedule:
Wednesday: 2:20 – 4:50 pm; 5:30 – 8:00 pm
Thursday: 2:40 – 5:10 pm; 5:30 – 8:00 pm
Friday: 10:20 am – 12:50 pm; 1:45 pm – 4:15 pm

Chemistry, Physics, Biology, and other Science classes
SLC – Science Learning Center
Mitchell 217
Schedule:
MTWRF 8 am – 4 pm

Chemistry
Chemistry Community Learning Center – Smith 112
Schedule:
MTWR: 9 am – 6 pm
Friday: 9 am – noon
http://www.chem.memphis.edu/undergrad/courses.htm
# Tutoring Services for STEM Students – FREE to U of M Students

**Engineering Tutoring Center**  
Engineering Administration 202 (temporary)

<table>
<thead>
<tr>
<th>Tutor</th>
<th>Engineering Area</th>
<th>Schedule</th>
<th>Subjects</th>
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<tbody>
<tr>
<td>Cody Fernandez</td>
<td>Electrical and Computer Eng.</td>
<td>Monday 1-4 pm</td>
<td>Calculus I (MATH 1910), Calculus II (MATH 1920), Calculus III (MATH 2110), Differential Equations (MATH 3120), Linear Algebra (MATH 3242), Discrete Structures (MATH 2701), Chemistry I (CHEM 1110), Physics I (PHYS 2110), Physics II (PHYS 2120), Circuits I (EECE 2201), Circuits II (EECE 3201), Digital Circuit Design (EECE 2222), CS1: Intro Comp Science (COMP 1900), CS2: Data Structures (COMP 2150), Advanced Data Structures (COMP 3160), Electronics I (EECE 3211), Intro to Microprocessors (EECE 3270), Signals and Systems I (EECE 3203), Engineering Communications (ENGL 3603), English (ENGL 1010, 1020, 2201), Statics (CIVL 2131), Dynamics (MECH 2332)</td>
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<tr>
<td>Darin Nelson</td>
<td>Civil Eng.</td>
<td>Tuesday 3-6 pm</td>
<td>Calculus I (MATH 1910), Calculus II (MATH 1920), Calculus III (MATH 2110), Physics I (PHYS 2110), Chemistry I (CHEM 1110), Civil Engineering Measurements (CIVL 1101), Civil Engineering Analysis (1112), Civil Engineering Computation (CIVL 2107), Statics (CIVL 2131), Approx. and Uncertainty (CIVL 3103), Structures I (CIVL 3121), Steel Design (CIVL 3131), CE Materials (CIVL 3137), Environmental Engineering (CIVL 3140), Transportation Systems Engineering (CIVL 3161), Hydraulics (CIVL 3180), Mech of Materials (CIVL 3322), Engineering Economics (CIVL 4111), Soil Mechanics (CIVL 4151), Reinforced Concrete Design (CIVL 4135)</td>
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<tr>
<td>Sarah Stroupe</td>
<td>Biomedical Eng.</td>
<td>Wednesday 2:30-4:30 pm, Friday 10-11 am</td>
<td>Calculus I (Math 1910), Physics I (PHYS 2110), Chemistry I (CHEM 1110), Chemistry II (CHEM 1120), Biology I (BIOL 1110), Biology II (BIOL 1120), Vertebrate Physiology (BIOL 3730), Circuits I (EECE 2201), Mechanics of Materials (CIVL/MECH 3322), all 1000 and 2000 level Biomedical Engineering courses, technical writing and reports for classes, MATLAB.</td>
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<tr>
<td>Nathan Mosher (T) and Nathan Eason (W)</td>
<td>Mechanical Eng.</td>
<td>Tuesday 9:30 am - 12:30 pm, Wednesday 11 am - 2 pm</td>
<td>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), Chemistry II (CHEM 1120), Statics (CIVL 2131), Dynamics (MECH 2332), Thermodynamics (MECH 3311), Engineering Analysis (MECH 3320), Fluid Mechanics, Heat Transfer, Mechanical Design I and II, MATLAB</td>
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