Courses and Curricula

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Course Information

Computer Science Proficiency
The Computer Science Proficiency requirement may be completed through one of two options: 1) successful completion of CS 1113, Microcomputer Applications, or 2) passing an institutional Computer Science Proficiency exam at RSU. Students are encouraged to complete the computer science proficiency requirement within the first 24 semester hours attempted.

Undergraduate Courses
Undergraduate courses within the following fields of study are offered at Rogers State University. Listed are the course prefixes that the University uses to identify courses in each field. The curricula and courses offered within each school, listed alphabetically by departments, immediately follow this section.

SCHOOL OF BUSINESS AND TECHNOLOGY

Field of Study ......................... Course Prefix
Accounting .............................. ACCT
Business Administration .......... BADM
Computer-Aided Design Technology .... CAD
Computer Science ...................... CS
Cooperative Work Experience ........ COED
Economics ............................... ECON
Entrepreneurship ..................... ENTR
Finance ................................. FINA
Fitness Management ................. FTMT
Information Technology .......... IT
Management ............................ MGMT
Manufacturing Management ....... MFMG
Marketing ............................... MKTG
Organizational Leadership ........ ORGL
Sport Management ................. SPMT
Supply Chain Management ....... SCMT
Technology ............................. TECH

SCHOOL OF LIBERAL ARTS

Field of Study .......................... Course Prefix
Art ......................................... ART
Communication ....................... COMM
Community Counseling ............ CC
Criminal Justice ...................... CJ
English ................................. ENGL
General Studies ....................... BGS
Geography .............................. GEOG
German ................................. GERM
History ................................. HIST
Humanities ............................. HUM
Languages .............................. LANG
Military Science ....................... MS
Music ..................................... MUSC
Native American Studies .......... NAMS
Philosophy .............................. PHIL
Political Science ...................... POLS
Psychology .............................. PSY
Social Behavioral Sciences ......... SBS
Sociology ............................... SOC
Spanish ................................. SPAN
### SCHOOL OF MATHEMATICS, SCIENCE, AND HEALTH SCIENCES

<table>
<thead>
<tr>
<th>Field of Study</th>
<th>Course Prefix</th>
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<tr>
<td>Biological Science</td>
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<tr>
<td>Chemistry</td>
<td>CHEM</td>
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<tr>
<td>Emergency Medical Services</td>
<td>EMS</td>
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<tr>
<td>Engineering</td>
<td>ENGR</td>
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<tr>
<td>Geology</td>
<td>GEOL</td>
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<tr>
<td>Health, Physical Education, and Recreation</td>
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<td>Health Science</td>
<td>HLSC</td>
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<tr>
<td>Mathematics</td>
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<td>Nursing</td>
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<td>Nutrition</td>
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<td>Pharmacology</td>
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<td>Physics</td>
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### OTHER COURSES

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<thead>
<tr>
<th>Field of Study</th>
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<tbody>
<tr>
<td>Honors</td>
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<td>Orientation</td>
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<td>Special Programs</td>
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The following courses are offered through this program to enable students to enhance their proficiency in the basic skills areas of English, mathematics, reading, and science. These developmental courses carry no college credit:

- **BIOL 0123** Science Proficiency
- **ENGL 0003** Basic Writing I
- **MATH 0114** Elementary Algebra Plus
- **MATH 0213** Intermediate Algebra
- **READ 0223** Developmental Reading I