Description of Required Courses

**ECS 101**  
*Introduction to Engineering and Computer Science* (3 credits) Engineering and Computer Science gateway course. Topics include: discussion of each discipline within the college, technical communication, presentation of technical results, professional behavior, ethics, computers and software packages, problem solving and modeling, data analysis. *Major-specific sections.*

**ECS 102**  
*Introduction to Computing* (3 credits) Computing concepts. Principles of programming. Applications of computing concepts to problem solving in engineering and computer science. Laboratory topic will include problem-solving projects from various disciplines within the college. *Only for Computer Science and Systems & Information Science students during the fall semester.*

**CHE 106/107**  
*General Chemistry Lecture (with Lab)* (4 credits) Fundamental principles and laws underlying chemical action, states of matter, atomic and molecular structure, chemical bonding, stoichiometry, properties of solutions, chemical equilibrium, and introductory thermodynamics. Descriptive chemistry in relation to theoretical principles. (Bioengineering, Chemical and Environmental Engineering Students)

**MAT 193**  
*Algebra-Infused Precalculus* (4 credits) Polynomial, rational, exponential, and logarithmic functions. Analytical trigonometry and trigonometric functions. Emphasis on algebra throughout  
-OR-  
A student cannot receive credit for MAT 193 after receiving a grade of C or better in any calculus course. Credit cannot be given for both MAT 193 and MAT 194.

**MAT 194**  
*Precalculus* (4 credits) Polynomial, rational, exponential, and logarithmic functions. Analytical trigonometry and trigonometric functions.

-OR-

**MAT 295**  
*Calculus I* (4 credits) Analytic geometry, limits, derivatives, maxima-minima, related rates, graphs, differentials, exponential and logarithmic functions, mean-value theorem, integration.

-OR-

**MAT 296**  
*Calculus II* (4 credits) Integration: the definite integral and applications, trigonometric functions, methods of integration, improper integrals, L'Hospital's rule, infinite series, elementary differential equations, parametric equations, polar coordinates.
Description of First Semester Non-Technical Courses

**ECN 203 Economic Ideas and Issues** (3 credits) Foundation of modern Western economic thought. The model economists have built on this foundation as applied to current issues facing individuals and society. Credit is given for either ECN 203 or ECN 101, 102 or ECN 109. *A required course for Mechanical Engineering students only.*

**WRT 105 Studio 1: Practices of Academic Writing** (3 credits) Study and practice of writing processes, including critical reading, collaboration, revision, editing, and the use of technologies. Focuses on the aims, strategies, and conventions of academic prose, especially analysis and argumentation.

**Elective Engineering** majors may choose an elective from the Social Sciences or Humanities Division; **Computer Science** majors may choose an elective from the Social Sciences, Humanities, or Natural Science Division.

**Select Elective Courses**

During the online Registration process, you may choose one elective (except for Computer or Mechanical Engineering students) from the list of “Courses Available to First-Year Students” link located on the FTES; select one course from this list as your first choice course. You should also select up to four choices in case we are unable to place you in your first choice course.

Find the Additional Course Choices area on your FTES, page 3. You may choose up to four courses in case we are unable to enroll you in your first choice. No course should be listed twice.

You may replace the following required course:

- **WRT 105 Studio 1: Practices of Academic Writing**

For example, if you are replacing WRT 105 with PHI 171, Critical Thinking, please type: Subject, Course Number, and Credits. Your course selection should look like this:

**Elective or Replacement Courses:**

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Catalog #</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHI 171</td>
<td>171</td>
<td>3</td>
</tr>
</tbody>
</table>

Continue by indicating alternate courses on the remaining rows. We will select another elective to ensure that you meet the full-time status requirement of (12) credits.
Description of Optional Courses

You may also register for one of the following optional courses. Read through the descriptions for the ECS Academic Excellence Workshop, Marching Band Option, and Army/Air Force ROTC and determine if you wish to register for one.

ECS ... Academic Excellence Workshop for Calculus courses (1 credit) Highly recommended for first-year students because it is designed to supplement the theory taught in pre-calculus – calculus III courses. Problems will incorporate course work. The computational component is designed to reinforce the understanding of concepts through a series of repetitive exercises. Limited enrollment.

If you plan to enroll, on your First Term Enrollment Selections, check the appropriate box, under Academic Excellent Workshop.

ENI 510 Syracuse University Marching Band (SUMB) Option “The Pride Of The Orange”

If you are interested in participating in “The Pride of the Orange,” Syracuse University Marching Band, please contact the band office at 315-443-2194 or e-mail Fran Moore at fmmoore@syr.edu. All members are required to attend band camp the week before classes begin. Rehearsals averaging six hours per week (three evenings, two hours each) occur during the fall semester with additional rehearsals during game week. You are required to register for Marching Band (ENI 510) for one credit. If you are at a maximum credit load, your college will contact the band office for consent.

Find the Special Categories area on your First Term Enrollment. Under SUMB, mark an X in the appropriate box.

MST 101 Reserve Officer Training Corps (ROTC)
or ASC 101

If you are interested in enrolling in the Army or Air Force Reserve Officer Training Corps (ROTC), you should have received information in a separate mailing. If you have not received information, please call or e-mail to find out more about the program that interests you. The Army course meets once a week for academics, two leadership lab hours and three physical fitness hours each week, and the Air Force meets for three academic and three physical fitness hours each week. Courses taken through the ROTC program are counted as additional courses—they are in addition to the normal course load. AFROTC courses can be taken for credit or noncredit. Army ROTC offers merit based scholarships that pay for full tuition and fees at Syracuse, as well as monthly stipends. Air Force ROTC also offers merit-based scholarships that pay for full or partial tuition and fees, and gives each recipient a monthly stipend. In addition, all Army and Air Force ROTC scholarship winners receive a full Room & Board Leadership Award from the University that can be applied to their room and board fees.

Find the Special Categories area on your First Term Enrollment Selections. Under ROTC, mark an X in the appropriate box, either Air Force or Army.

Special Categories

Air Force
1-800-295-7456
315-443-2461
e-mail: afdet535@syr.edu
http://afrotc.syr.edu

Army
1-800-295-3705
315-443-2462
e-mail: armyrotc@syr.edu
http://armyrotc.com/edu/syracuse