Computer Science

CS 101  **Intro to Computing, Eng & Sci**  credit: 3 hours.
Fundamental principles, concepts, and methods of computing, with emphasis on applications in the physical sciences and engineering. Basic problem solving and programming techniques; fundamental algorithms and data structures; use of computers in solving engineering and scientific problems. Credit is not given for both CS 101 and CS 105. Prerequisite: MATH 220 or MATH 221.

This course satisfies the General Education Criteria for a:
Quantitative Reasoning II

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<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Time</th>
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<th>Location</th>
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31121         | Laboratory-Discussion | AYG | W  | 11:00 AM - 12:50 PM | L520 - Digital Computer Laboratory | Bengtson, E Gambill, T |
| Quant Reasoning II course.  
31122         | Laboratory-Discussion | AYH | W  | 03:00 PM - 04:50 PM | L520 - Digital Computer Laboratory | Gambill, T Popescu, A |
| Quant Reasoning II course.  
31123         | Laboratory-Discussion | AYI | R  | 01:00 PM - 02:50 PM | L520 - Digital Computer Laboratory | Gambill, T Gammer, I |
| Quant Reasoning II course.  
31124         | Laboratory-Discussion | AYJ | R  | 03:00 PM - 04:50 PM | L520 - Digital Computer Laboratory | Gambill, T Gammer, I |
| Quant Reasoning II course.  
31125         | Laboratory-Discussion | AYK | F  | 09:00 AM - 10:50 AM | L520 - Digital Computer Laboratory | Gambill, T Thiel, J |
| Quant Reasoning II course.  
31126         | Laboratory-Discussion | AYL | F  | 11:00 AM - 12:50 PM | L520 - Digital Computer Laboratory | Gambill, T Popescu, A |