Who takes the Integrated Science Curriculum?
All undergraduate majors in mathematics, chemistry, physics, computer science, biology-research track only, secondary mathematics and science education participate in this curriculum.

If I am in an Integrated Science Curriculum major, what should I do?
When your curriculum requires you to take any of the following courses, take the Integrated Science Sections:

Which courses are in the Integrated Science Curriculum?
The curriculum is composed of 6 science courses (introductory courses in biology, chemistry, and physics), up to 6 mathematics courses (some algebra and trigonometry, along with calculus, some statistics, and differential equations), and a 5-course laboratory series (introductory labs in biology, chemistry, and physics). Students will only take those portions of the curriculum that are required by their major. Students will also take other courses, along with the integrated science courses, as required by their major.

How is the Integrated Science Curriculum different?
The Integrated Science Curriculum puts students in a cooperative, technology supported learning environment where content is integrated among courses. Our goal is to see improved teaming and communication skills, laboratory and research skills, and mathematical thinking and problem-solving skills in ISC students. We also aim to include early awareness of innovative teaching techniques in education majors.

Who can I talk to?
For more information ask your advisor or contact:
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