

*Meet with a faculty advisor in Chemistry to discuss your academic plans.  
This sheet is for general advising purposes only.*

## MAJOR REQUIREMENTS (72 credits)

### Core Courses (48 credits)

- INCHEM 111 General Chemistry I
- CHEM 112 General Chemistry II
- CHEM 221 Organic Chemistry I
- CHEM 222 Organic Chemistry II
- CHEM 251 Quantitative Analysis
- CHEM 341 Physical Chemistry I
- CHEM 342 Physical Chemistry II
- CHEM 363 Inorganic Chemistry
- CHEM 375 Biochemistry
- CHEM 421 Advanced Synthetic Chemistry
- CHEM 454 Instrumental Analysis

### Select one of the following:

- CHEM 321 Organic Chemistry III
- or-  CHEM 333 Medicinal Chemistry
- or-  CHEM 373 Polymer Chemistry

### Related Fields (24 credits)

- BIO 110 Molecules and Cells
- MATH 141 Introductory Statistics\*
- MATH 151 Calculus I
- MATH 152 Calculus II

### Select one of the following Physics Sequences:

- INPHYS 141 College Physics I
- and-  PHYS 142 College Physics II
- or-
- INPHYS 241 University Physics I
- and-  PHYS 242 University Physics II

*I-prefixed courses may also be used to fulfill Integrative Studies requirements; credits count once.  
\*Math 141 will fulfill the Integrative Studies Program IQL requirement; credits count once.*

# Integrative Studies Program (ISP) Requirements: 44 cr

Keene State College

2009-2010 Catalog

*Integrative Studies classes will make up one-third of your undergraduate education. With both lower- and upper-level requirements, these classes are meant to be taken across your four years. Don't just fill in the blanks, look for classes that intrigue you.*

## Foundations

- ITW: Thinking & Writing** (Take in either your first or second semester.)
- IQL: Quantitative Literacy** (Take within your first three semesters.)

## Perspectives

*Only one course in any single discipline can be used to fulfill your Integrative Studies requirements within the **Perspectives** area. Disciplines are shown below in **BOLD** (such as **INBIO**) and may appear in more than one category (such as **IAENG** and **IHENG**). Write the course number and title of the classes you are taking in the spaces below. To review majors, courses and additional information, go to the on-line catalog: [www.keene.edu/catalog](http://www.keene.edu/catalog).*

**IA: Arts** – *One course beginning with IA: IAART, IAENG, IAMU or IATAD.*

\_\_\_\_\_

**IH: Humanities** – *Two courses in two different disciplines beginning with IH: IHAMST, IHCOMM, IHENG, IHFILM, IHFR, IHGER, IHHGS, IHHIST, IHJRN, IHPHIL, IHSP.*

\_\_\_\_\_  \_\_\_\_\_

**IA/IH: One additional course in either Arts or Humanities in a discipline not used above.**

\_\_\_\_\_

**IN: Natural Sciences** – *Two courses in two different disciplines beginning with IN: INASTR, INBIO, INCHEM, INGEOL, INMET or INPHYS.*

\_\_\_\_\_  \_\_\_\_\_

**IS: Social Sciences** – *Two courses in two different disciplines beginning with IS: ISANTH, ISECON, ISGEOG, ISPOSC, ISPYSC or ISSOC.*

\_\_\_\_\_  \_\_\_\_\_

## Interdisciplinary

**II: One course in any discipline (even if already used in Perspectives) beginning with II:**

\_\_\_\_\_

**NOTE:** *In ISP, all students must complete a minimum of 24 credits at the 100-200 level and a minimum of 8 credits at the 300-400 level. A total of 24 100-200 level ISP credits (including both ITW and IQL) must be completed before taking a 300-400 level class.*

*Check your major requirements to see if any may also be used to fulfill an Integrative Studies requirement (look for the "I" prefix). Remember, however: credits count **once**.*