

Technology Studies: Associate in Science (60 cr)

INTEGRATIVE STUDIES PROGRAM REQUIREMENTS 28 cr

Note: Students must complete **Thinking & Writing** within their first two semesters and the **Quantitative Literacy** within their first three semesters.

Foundations

ITW: Thinking & Writing _____

IQL: Quantitative Literacy _____

Perspectives

NOTE: Students may take only **one** course in any specific discipline within the **PERSPECTIVES** area. Disciplines are shown in **BOLD**, such as **IAART**

IA: Arts – IAART, IAMU, IATAD (1 course)

**IH: Humanities - IHCOMM, IHENG, IHFILM, IHFR, IHGER
IHHIST, IHJRN, IHML, IHPHIL, IHSP (1 course)**

**IN: Natural Sciences – INASTR, INBIO, INCHEM, INGEOL,
INMET, INPHYS (1 course)**

**IS: Social Sciences – ISANTH, ISCJS, ISECON, ISGEOG,
ISPOSC, ISPSYC, ISSOC, ISSOSC (1 course)**

Interdisciplinary

II: Any course beginning with the prefix II (1 course)

NOTE: Courses fulfilling **PERSPECTIVES** and **INTERDISCIPLINARY** requirements may be at the 100-400 level. All students must complete a minimum of **28** credits at the 100-200 level and a minimum of **8** credits at the 300-400 level to complete the *Integrative Studies Program (ISP)*.

Keene State College 2008-2009 Catalog

CONCENTRATION REQUIREMENTS (28 credits)

Select a concentration:

Product Design

Safety

Select at least 28 credits in your chosen concentration, developed in consultation with a TDS or Safety advisor; a minimum of 16 credits must be at the 200-level or higher.

ELECTIVES (8 credits)

Select additional courses for a total of 60 credits for the degree.

Note: *Electives may be additional courses in your Concentration.*