

## SAFETY & OCCUPATIONAL HEALTH(min. 120 cr)

### Bachelor of Science

#### MAJOR REQUIREMENTS (48 credits)

##### Core Courses (20 cr)

- SAFE 101 Safety Awareness     SAFE 202 Occupational Safety
- SAFE 302 Law and Ethics in Safety
- SAFE 303 Safety and Health Standards
- SAFE 305 Health Hazard Identification

##### Safety Electives (16 cr)

Select *four* of the following; *two* must be 300-level or above:

- SAFE 203 Fire and HAZMAT Response
- SAFE 204 Human Factors in Safety
- SAFE 290 Special Topics in Safety
- SAFE 301 Loss Prevention
- SAFE 304 Environmental Regulation
- SAFE 306 Behavioral Based Safety
- SAFE 401 Industrial Hygiene
- SAFE 402 Critical Incident Response
- SAFE 490 Advanced Special Topics in Safety
- SAFE 495 Safety Seminar

##### Allied Discipline Requirements (8 cr)

- INCHEM 103 Fundamentals of Chemistry
- MGT 101 Introduction to Management

##### Safety Capstone (4 cr)

- SAFE 497 Innovative Safety Leadership

##### Recommended, but not required (*elective credit only*)

- MGT 324 Human Resource Management

##### Honors Program: see catalog for requirements

- SAFE 491 Honors Research (4-8 cr)  
(*Can be used toward Safety Electives*)

##### Internships (highly recommended)

- SAFE 200/SAFE 400 Safety Internship (2-8 cr)  
(*Can ONLY be used toward open elective - not major - credit*)

\*NOTE: I-prefixed courses may also be used to fulfill Integrative Studies requirements; **credits count once**. See catalog for complete program requirements. This sheet is for general advising purposes only.

## INTEGRATIVE STUDIES PROGRAM REQUIREMENTS (40 cr)

NOTE: *Thinking & Writing* must be completed within the first **two** semesters; *Quantitative Literacy* must be completed within the first **three** semesters.

### Foundations

ITW: Thinking & Writing     \_\_\_\_\_

IQL: Quantitative Literacy     \_\_\_\_\_

(May be fulfilled by one of the following courses: MATH 120, 141, 172, 175; MGT 202.)

### Perspectives

Students may take only **one** course in any specific discipline offered in the *PERSPECTIVES* area. Disciplines are shown in **BOLD**, such as IAART. Students must complete a **minimum of 24 credits at the 100-200 level before beginning their 8 credits at the 300-400 level.** (Check 300/400 levels here.)



**IA: Arts** – IAART, IAENG, IAFILM, IAMU, IATAD (1)

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**IH: Humanities** – IHAMST, IHCOMM, IHENG, IHFILM, IHFR, IHGER, IHIST, IHHGS, IHJRN, IHPHIL, IHSP (1)

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**IA/IH:** One addition course in either **IA** or **IH** not used above (1)

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

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

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**IN/IS:** One addition course in either **IN** or **IS** not used above (1)

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**II: Interdisciplinary** - One **II**-prefixed course (1)

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**One additional ISP course in any discipline not used above (1)**

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