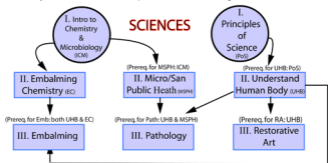
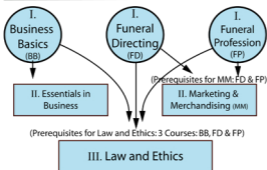


Course Level: I, II and III

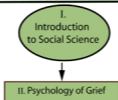
Usually Level I courses must be passed BEFORE enrolling in Level II courses



ARTS -- Business, Law, Religion & History



ARTS -- Sociology, Psychology



* Courses only are held when there is a minimum of 4 students per course. Thus, an under-enrolled class may delay your planned graduation date.

****Prerequisite Course:** This is a course that is necessary to pass BEFORE you can take a related, but an academically more difficult course. For example, look at Arts - Sociology, Psychology in chart above. You must pass *Intro to Social Science* (Level I) before you can enroll in *Psychology of Grief* (Level II).

Course Level: The higher the number of the code for a course, the higher the level of study that topic is (harder the course). To understand the higher level course, the student must master the concepts in the lower level course first. For example: *Embalming* (EB221) can only be fully understood if the student takes *Embalming Chemistry* (EC212) before taking *Embalming* (EB221). However, they both cover concepts related to embalming.

Full vs Part-Time Status; Taking three courses is considered a full time course load.

ADDITIONAL INFORMATION ABOUT COURSES

I. Students Beginning Courses at FINE are eligible, without transfer credits, to take one or more of the following in their first term:

1. Principles of Science,
2. Introduction to Chemistry & Microbiology,
3. Basic Business,
4. Funeral Directing,
5. Funeral Profession
6. Introduction to Social Science.

II. Students may take SE102 after completing one term at FINE.

III. Returning Students Must Take During:

NEXT TO LAST TERM AT FINE:

Clinical Coop I (prereq. Embalming Chem.)

Reflections (RF 302) must be taken this or last term at FINE (if student 1st enrolled in FINE after Spring '05 term)

LAST TERM:

- Clinical Coop II (prerequisite: Clinical Cooperative I)
- Comprehensive Studies (prerequisite: all academic courses except Reflections and one other academic course)