

Course Description

FSE2930L | Funeral Service Professional Review | 2.00 credits

This course is offered for the Funeral Service Education student who is in their final semester of study. The course is a comprehensive review of the assessed material on the National Board Exam to help prepare the student for the examination and professional licensure. A grade of "C" or better is required to successfully complete the class. Pre/Corequisites: FSE1000, FSE1080, FSE2060, FSE2061, FSE2100, FSE2106, FSE2120C, FSE2140, FSE2201, FSE2202, FSE2203, FSE2160

Course Competencies:

Competency 1: The student will demonstrate knowledge of the Funeral Service Science by:

1. Explaining all relevant science subjects assessed at the International Conference of Funeral Service Examining Boards National Board Exam-Sciences section
2. Completing subject area assessments to prepare for the National Board Exam- Sciences section
3. Completing a comprehensive, multi-subject area assessment styled in the form of the National Board Exam-Sciences section

Competency 2: The student will demonstrate knowledge of the Funeral Service Arts by:

1. Explaining all relevant science subjects assessed on the International Conference of Funeral Service Examining Boards National Board Exam-Arts section
2. Completing subject area assessments to prepare for the National Board Exam-Arts section
3. Completing a comprehensive, multi-subject area assessment styled in the form of the National Board Exam-Sciences section

Competency 3: The student will demonstrate knowledge of State of Florida licensing procedures by:

1. Explaining the State of Florida laws regarding the duties and responsibilities of licensed interns instead of fully licensed individuals
2. Explaining the difference between indirect and direct supervision when performing the duties of combination funeral director/embalmer interns as established by the laws of the State of Florida
3. Completing their personal State of Florida Combination funeral director/embalmer intern application in preparation for their licensing

Learning Outcomes:

- Use quantitative analytical skills to evaluate and process numerical data
- Solve problems using critical and creative thinking and scientific reasoning
- Formulate strategies to locate, evaluate, and apply information
- Create strategies that can be used to fulfill personal, civic, and social responsibilities
- Demonstrate knowledge of ethical thinking and its application to issues in society
- Demonstrate an appreciation for aesthetics and creative activities
- Describe how natural systems function and recognize the impact of humans on the environment