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| For Academic Affairs and Research Use Only |
| Proposal Number: |  |
| CIP Code:  |  |
| Degree Code: |  |

 **COURSE DELETION PROPOSAL FORM**

**[ ] Undergraduate Curriculum Council**

**[X] Graduate Council**

Signed paper copies of proposals submitted for consideration are no longer required. Please type approver name and enter date of approval.

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| Amy Hyman | 10/28/2020 |

**Department Curriculum Committee Chair** |

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**COPE Chair (if applicable)** |
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| Joseph Richmond | 10/28/2020 |

**Department Chair** |

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**Head of Unit (if applicable)**   |
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| Shanon Brantley | 11/03/2020 |

**College Curriculum Committee Chair** |

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**Undergraduate Curriculum Council Chair** |
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| Susan Hanrahan | 11/3/2020 |

**College Dean** |

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**Graduate Curriculum Committee Chair** |
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**General Education Committee Chair (if applicable)**   |

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**Vice Chancellor for Academic Affairs** |

1. **Course Title, Prefix and Number**

Leading Hospital Response to Mass Casualties Instructor Course, DPEM 6563

1. **Contact Person** (Name, Email Address, Phone Number)

Joseph Richmond, jrichmond@astate.edu, 870-680-8286

1. **Justification**

Course never offered; no plans to offer course.

1. **Last semester course will be offered**

N/A, course has never been offered.

1. **No Does this course appear in your curriculum? (if yes, and this deletion changes the curriculum, a Program Modification Form is required)**

No

1. **No Is this course dual-listed (undergraduate/graduate)?**

 No

1. **No Is this course cross-listed with a course in another department?**

If yes, which course(s)?

No

1. **No Is there currently a course listed in the Bulletin or Banner which is a one-to-one equivalent to this course (please check with the Registrar’s Office if unsure)?**

If yes, which course?

No

**Bulletin Changes**

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| **Instructions**  |
| **Please visit** [**http://www.astate.edu/a/registrar/students/bulletins/index.dot**](http://www.astate.edu/a/registrar/students/bulletins/index.dot) **and select the most recent version of the bulletin. Copy and paste all bulletin pages this proposal affects below. Please include a before (with changed areas highlighted) and after of all affected sections.** **\*Please note: Courses are often listed in multiple sections of the bulletin. To ensure that all affected sections have been located, please search the bulletin (ctrl+F) for the appropriate courses before submission of this form.**  |

The bulletin can be accessed at <https://www.astate.edu/a/registrar/students/bulletins/>

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Paste bulletin pages here...

**~~DPEM 6563. Leading Hospital Response To Mass Casualties Instructor Course~~** ~~Provides students with instructional presentation guidance specific to Hospital Emergency Response Training (HERT) course materials. Upon completion students may serve as trainers for a hospital emergency response team. Prerequisite, DPEM 6553.~~

**DPEM 6573. Complex Radiological Emergencies** Provides students with skills necessary to respond to and manage incidents involving radiological hazards through a practical, performance-oriented, team-response approach. Includes lectures, hands-on training, and exercises, culminating with an exercise utilizing emergency response skills and training learned. Prerequisite, DPEM 1101, DPEM 1201 and DPEM 3013.

**DPEM 661V. Seminar Topics In Disaster Preparedness & Emergency Management** This course is discussion driven by current events related to disaster preparedness and emergency management. Discussion will focus on analysis of a current event, applicable research, historical events of similar significance and other emergency management issues in the news.

**DPEM 662V. Research Assistant/Practicum** Students will be assigned a mentor who is currently conducting research in disaster preparedness and emergency management. Students may enroll for one, two or three credits per semester.

**DPEM 6631. Disaster Preparedness And/Or Emergency Management Conference Presentation** Students develop, submit and present a either a poster or platform presentation at a disaster preparedness and/or emergency management conference. This will require coordination with the faculty of record prior to submitting abstract to conference planners.

**DPEM 6643. Practicum Experience** Students will work with an expert in disaster preparedness or emergency management. The mentor must be approved by the faculty. The student may suggest mentors or the faculty may assign a mentor.

**DPEM 665V. Final Project Internship in DPEM** Final Project Internship is one of three options students may choose to complete the six credit hours of the Final Project curriculum. Students choosing this option will complete 240 contact hours at an approved site related to disaster preparedness and emergency management.

**DPEM 667V. Final Project Research in DPEM** Final Project Research is one of three options students may choose to complete the six credit hours of the Final Project curriculum. Students choosing this option will complete a research project related to disaster preparedness and emergency management. Prerequisites, DPEM 6123 and instructor permission.

**DPEM 668V. Final Project Thesis in DPEM** Final Project Thesis is one of three options students may choose to complete the six credit hours of the Final Project curriculum. Students choosing this option will complete a thesis related to disaster preparedness and emergency management. Prerequisites, DPEM 6123 and instructor permission.

**Health Information Management (HIM)**

**HIM 5123. Healthcare Information Systems** A fundamental study of the primary systems used in Healthcare Informatics including: Electronic Health Records (EHRs), Healthcare Information Systems (HIS), Enterprise Systems, Data Repositories, Clinical Informatics, Revenue Cycle Systems, Imaging Systems, Health Information Exchanges (HIEs), Decision Support and Telemedicine.

**HIM 5133. Healthcare Data Standards** A review of standard nomenclatures, data standards and national protocols as they relate to Healthcare Information Systems. ICD-10, ICD-9, SNOWMED, CPT, HCPCS, HL-7, ANSI, WEDI, and other nationally and internationally recognized data protocols commonly used in U.S. Healthcare will be covered.