

INSTRUCTION COUNCIL

MINUTES

Thursday, July 21, 2022
 126 ITLE or Zoom <https://zoom.us/j/96284911705>
 9:00 a.m. – 10:30 a.m.

– Meeting was cancelled but the course actions were approved via email vote

1. Curriculum

1) Information Item Only:

N/A

2) Course Actions Summaries:

CENTER FOR HEALTH SCIENCES

| PRESENT | PROPOSED | PRESENT | PROPOSED | PRESENT | PROPOSED | ACTION SUMMARY |
|-------------------------|----------|--|----------|---|---|---|
| PREFIX/NUMBER | | TITLE | | ACTION | | |
| <u>MODIFIED COURSES</u> | | | | | <u>Modified Course Descriptions:</u> | |
| HCA 5013 | | Survey of Health Care Administration (Instructor: Dr. Jim Hess) | | Overview of current issues in health care administration that relate to planning, legal, ethical and other related topics. | Overview of current issues that relate to planning, legal, ethical and other related topics in health care administration and leadership. May not be used for degree credit with HCA 4013. | Description Change. Modify language and add mutual exclusion of HCA 4013. |
| HCA 5083 | | The Financial Structure of Health Care Organizations (Instructor: Dr. Jim Hess) | | Overview of the financial structure of the U.S. health care system in health organizations. Provide the non-financial health administrators tools to work effectively with financial professions to achieve | Overview of the financial structure of the U.S. health care system in health organizations. Provide the non-financial health administrators tools to work effectively with financial professions to achieve | Description Change. Add mutual exclusion of HCA 4083. |

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| | | | | organizational goals. | organizational goals. May not be used for degree credit with HCA 4083. | |
| HCA 5103 | | Introduction to Global Health (Instructor: Dr. Anil Kaul) | | Highlights the chronic, emerging and re-emerging global health issues and examines possible measures to address them. Same course as GLHE 5103. | Highlights the chronic, emerging and re-emerging global health issues and examines possible measures to address them. Same course as GLHE 5103. May not be used for degree credit with HCA 4103 | Description Change. Add mutual exclusion of HCA 4103. |
| GLHE 5103 | | Introduction to Global Health (Instructor: Dr. Anil Kaul) | | Highlights the chronic, emerging and re-emerging global health issues and examines possible measures to address them. Same course as HCA 5103. | Highlights the chronic, emerging and re-emerging global health issues and examines possible measures to address them. Same course as HCA 5103. May not be used for degree credit with HCA 4103. | Description Change. Add mutual exclusion of HCA 4103. |
| HCA 5123 | | Survey of Research and Evaluation in Health Care (Instructor: Dr. Bavette Miller) | | Introduces a basic understanding of statistics used in healthcare and biomedical research and developing research from the biomedical bench to the final stages of clinical trials. Analyzes healthcare program outcomes. Same course as GLHE 5123. | Introduces the basic understanding of research and evaluation in healthcare. Students develop an understanding of research projects, including human subject research in both hospital and clinical settings. May not be used for degree credit with HCA 4123. Same course as GLHE 5123 | Description Change. Modify language and add mutual exclusion of HCA 4123. |

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| GLHE 5123 | | Survey of Research and Evaluation in Health Care (Instructor: Dr. Bavette Miller) | | Introduces a basic understanding of statistics used in healthcare and biomedical research and developing research from the biomedical bench to the final stages of clinical trials. Analyzes healthcare program outcomes. Same course as HCA 5123. | Introduces the basic understanding of research and evaluation in healthcare. Students develop an understanding of research projects, including human subject research in both hospital and clinical settings. May not be used for degree credit with HCA 4123. Same course as HCA 5123. | Description Change. Modify language and add mutual exclusion of HCA 4123. |
| HCA 5133 | | Health Care Informatics (Instructor: Dr. John Bury) | | Focuses on healthcare informatics for the entire spectrum within the medical community. Covers local and community applications to broad global initiatives. | An introduction to health care informatics to provide insight to the student on history, background, health information management (EMR, EHR), theory, telehealth, patient informatics, bioinformatics, eHealth trends, research, HIPAA, clinical practice guidelines and other relevant topics in health care informatics. May not be used for degree credit with HCA 4133. | Description Change. Modify language and add mutual exclusion of HCA 4133. |
| HCA 5223 | | Ethics in Healthcare (Instructor: Dr. Jim Hess) | | Evaluates specific in-depth case studies in ethical issues found within the healthcare setting. Presents scenarios for analysis which require appropriate solutions. | Evaluates specific in-depth case studies in ethical issues found within the healthcare setting. Presents scenarios for analysis which require appropriate solutions. May not be used for degree credit with HCA 4223. | Description Change. Add mutual exclusion of HCA 4223. |

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| HCA 5263 | | <p>Patient Safety and Quality Improvement in Health Care</p> <p>(Instructor: Dr. Zach Varughese)</p> | | <p>Introduces the fundamentals of patient safety and quality. Examines the evaluation of quality and quality measures while assessing principles of quality improvement.</p> | <p>Introduces the fundamentals of patient safety and quality. Examines the evaluation of quality and quality measures while assessing principles of quality improvement. May not be used for degree credit with HCA 4263.</p> | <p>Description Change.</p> <p>Add mutual exclusion of HCA 4263.</p> |
| HCA 5010 | | <p>Special Topics in Health Care Administration</p> <p>(Instructor: Dr. Bavette Miller)</p> | | <p>This course is designed to provide an overview of current issues in health care administration that relate to planning, leadership, legal, ethical and other related topics. Offered for variable credit, 1-3 credit hours, maximum of 9 credit hours.</p> | <p>This course is designed to provide an overview of current issues in health care administration that relate to planning, leadership, legal, ethical and other related topics. May not be used for degree credit with HCA 4010. Offered for variable credit, 1-3 credit hours, maximum of 9 credit hours.</p> | <p>Description Change.</p> <p>Add mutual exclusion of HCA 4010.</p> |

3) Program Modifications:

2. Other