2009

Creative Thinking (CRTH)

Montclair State University

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Creative Thinking

intend to work on the dissertation, up to and including the semester of the defense. Credits are reported as IP (In Progress) while the dissertation is being written. At the conclusion of the dissertation defense, a final grade of Pass or Fail will be recorded. COUN 901 may be repeated until the time limitation for completion of the doctoral program as specified in the Doctoral Policy Manual has been reached.

COUN920  
Title Qualifying Examination Preparation.
Prerequisites Students with PhD in Counselor Education (CNED) only.
Special Fee

CRTH151  
Title Creative Thinking.
Number and type of credits 3 hours lecture.

CRTH151  
Course Description This course is an opportunity for students to access and harness the creative side of the brain. The course will be project-oriented and will include interactions with professional artists and thinkers who visit campus. The course encourages students to synthesize a theoretical and experiential approach to the creative process and pulls from a wide variety of disciplines, including the sciences, humanities, social sciences, and performing arts. Students will be required to attend 2-3 events outside of class time.

CSIT100  
Title Introduction to Computer Concepts.
Prerequisites MATH 051 or MATH 061 or satisfactory score on both of the mathematical components of the MSUPT.
Special Fee Special fee.
Number and type of credits 3 hours lecture.
Course Description An introduction to the skills, concepts, and capabilities necessary to effectively use information technology across the curriculum through computer applications. Not for mathematics major elective credit or computer science elective credit. Meets Gen Ed 2002 - Computer Science. Previous course CMPT 109 effective through Spring 2014.

CSIT102  
Title New Student Experience in Computing and Campus Society.
Special Fee Special fee.
Number and type of credits 1 hour lecture.
Course Description Introduces students to the University, the Department of Computer Science and