FALL 2015 ACE PROGRAM SCHEDULE

ENGLISH COURSES MUST BE TAKEN IN THE FOLLOWING SEQUENCE: ENGLISH 110, FOLLOWED BY ACE 005.

ENGLISH 110 -- ENGLISH COMPOSITION (3 CR): 3 HRS
41472 65 WED 6:55PM-10:15PM SIRLIN KY 427

English 110. English Composition. 3 hrs.; 3 cr.
Prereq.: Passing grade on the CUNY Assessment Test or its equivalent as approved by the department. Emphasis will be on clear, correct, and effective writing. Students will be introduced to methods of research and documentation.

ACE 005W -- GREAT WORKS OF LIT. (3 CR): 3 HRS (1 WRITING UNIT)
59069 01 MON 6:55PM-9:45PM MENNA KY 281

ACE 005W. Great Works of Literature. 3 hrs.; 3 cr. Prereq.: ACE 001 or ENGL 110.
An introduction into what it means to study literature, involving close reading and critical analysis of a wide variety of literary texts. This course combines a study of literature with continued training in clear and effective expression.

CMLIT 102W. GLOBAL LITERATURES II. (3 CR): 3 HRS
70415 16 WED 6:55PM-9:45PM BUDD KY 271

CMLIT 102W. Global Literatures II. 3 hrs.; 3 cr. Prereq.: ACE 001 or ENGL 110.
Major works of literature from around the world, spanning the early modern period to the present day. Readings may include works from among the following authors: Rabelais, Shakespeare, Sor Juana Ines de la Cruz, Basho, (LIT) Fall, Spring

MATH 110 -- MATHEMATICAL LITERACY (3 CR): 3 HRS.
60503 07 TU/TH 6:30PM-7:45PM OSTROWSKY KY 242

Introduction to College Mathematics. 3 hrs.; 3 cr. This course will give students the mathematical literacy necessary for success in today's highly technological society. Students will gain hands-on experience in solving real world problems in such diverse areas as law, medicine, and politics. Applications include: analysis of election results and voting schemes, interpretation of medical data, and study of the nature of fair political representation. Mathematical topics covered will include an introduction to probability and statistics through normal curves and confidence intervals; exponential and logistic growth models; and the algebraic skills necessary for all the applications covered. Extensive use will also be made of today's sophisticated graphing calculators. Successful completion of the course satisfies the Basic Skills Requirement in Mathematics and prepares students for Mathematics 113, 114, 116, and 119.

MUSIC 1 -- INTRODUCTION TO MUSIC (3 CR): 3 HRS
62195 07 THURS 6:55PM-9:45PM NITZBERG MU 351

Music 1. Introduction to Music. 3 hrs. 3 cr.
A basic course in appreciation, designed to develop an understanding of music. Following an introduction to the basic principles of musical organization and expression, selected masterpieces of western music are studied with regard to content, form, and style. MUSIC 1 is the prerequisite for all elective courses in Music Literature (MUSIC 12 and MUSIC 111 through 241).
BIO 011 FUNDAMENTALS OF BIOLOGY (4CR): 6 HRS

39386  3A  MON.  6:30PM-9:20PM-LAB  SILVESTRINI  CH 204
39384  3  TUES.  6:30PM-9:20PM-LEC  EMMETT  KY 150

Biology 011. Fundamentals of Biology. 3 lec., 3 lab. hrs.; 4 cr.
A survey course in biology designed for students in ACE. The areas of cell biology, heredity, development, physiology, ecology, and evolution are covered. Emphasis will be placed on human-related topics such as health, the environment, and current developments in biology. No previous knowledge of biology or chemistry is assumed. MAT charge, $25.

PSYCHOLOGY 101 (4CR): 4 HRS

58679  08  SUNDAY  8:00AM-12:00PM  KANELLOPOULOS  KY 244

Psychology 101. General Psychology. 4 hrs.; 4 cr. An introduction to the chief facts, principles, methods, and theories of psychology. Topics discussed include the history of psychology, sensory and perceptual processes, motivation and emotion, behavior development, learning and cognition, psychometrics, personality, psychopathology, and social behavior.

SCHEDULE SUBJECT TO CHANGE

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<th>Code</th>
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<td>English 110-Composition</td>
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Only Math and Biology meet twice a week. The other courses meet once a week.

AS OF 9/3/15