NEW Noncredit Career Exploration Summer Academies w/ MCC Faculty Instructors

Creative Writing Career Exploration-YTH 806 CRN: 14301
This course will introduce students to creative writing as a concentration at MCC and as a career. Students will explore their personality, skills, values, and life goals through journaling and practicing writing fiction, nonfiction, or poetry. This course will include career mapping, writing, and research to formulate a real-world perspective on current jobs in the fields of writing and publishing, and the requirements needed to achieve them. The class will culminate with a cumulative assessment.
WEB, July 5th-16th, MWF, 10am-12:30pm $175.00

20th-21st Century Music Career Exploration-YTH 802 CRN: 14299
This course will introduce students to Performing Arts-Music as a concentration at MCC and as a career. Students will explore their personality, skills, values and life goals through understanding contemporary classical music, 20th-21st century music and the many styles of classic music originating in the 1900’s until today. This course will include career mapping, current socio-political issues in the field of music, popular and world music influences, basic modern music theory concepts, and research to formulate a real-world perspective on current jobs in the field of Performing arts-music, and the requirements needed to achieve them. The class will culminate with a student-lead performance of selected pieces.
LOWELL CAMPUS, July 6th-17th, T, R, F, 10am-12pm $175.00

Engineering and CAD Career Exploration-YTH 804 CRN: 14300
This course will introduce students to engineering and computer aided design (CAD) as concentrations at MCC and as a career. Students will explore their personality, skills, values and life goals through hands-on circuit labs, 3D printing, several engineering fields through software programs and traditional lecture. This course will include career mapping, Engineering software tools introduced will include SolidWorks, MAT Lab, printed circuit board (PCB) layout software (EAGLE), SPICE Circuit Analysis Software and research to formulate a real-world perspective on current jobs in the fields of Engineering and CAD, and the requirements needed to achieve them. The class will culminate with a cumulative assessment.
BEDFORD CAMPUS, July 12th-16th, M-F, 10am-1pm $175.00

CALL 1-800-818-3434 IN ORDER TO REGISTER!!!

To learn more, call 1-800-818-3434 or visit: www.middlesex.mass.edu/enrich