

Crafton Hills College Curriculum Committee

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Monday, October 23, 2017

2:00 pm –CCR 233

Members: Kim Salt (Chair)(I), Brandi Bailes (I), Robert Brown, Kirsten Colvey, Troy Dial, Kenneth George (I), Laurie Green (I), Kristina Heilgeist, Catherin Hendrickson, Rick Hogrefe (II), Shohreh Rabarnia (II), Miriam Saadeh, Michael Sheahan (II), Mark Snowwhite, Michelle Tinoco

1. Approval of Minutes September 25, 2017
2. Action Items

COURSE MODIFICATIONS

- a. **CHEM 150 General Chemistry I** (to see course outline go to *SEARCH, COURSES in CurricUNET*)*
Originator Kim Salt
Rationale: Adding a prerequisite of CHEM 101 to the course. We are only 1 of 3 community colleges that does not have a Chemistry prerequisite for this course. Data shows that students who take 101 first do significantly better in the class. In addition to helping ensure student success, students entering CHEM 150 with a knowledge of basic chemical principles and concepts will be better prepared for the laboratory and have a safer learning experience. The American Chemical Society California Diagnostic Exam (referred to as the Chemistry Placement Examination) is a recognized assessment tool by the California Community Colleges Chancellor's Office. The exam is administered by many local area community colleges (LA Pierce College, College of the Canyons, Santa Monica College, LA Valley College, Pasadena City College, Mt. San Antonio College and Glendale College) to assess placement in General Chemistry.
Prerequisite: CHEM-101 or satisfactory score on the Chemistry Placement Examination
MATH-095 or eligibility for MATH 102 as determined through the Crafton Hills College assessment process
- b. **CHEM 150H General Chemistry I – Honors** (to see course outline go to *SEARCH, COURSES in CurricUNET*)*
Originator Kim Salt
Rationale: Adding a prerequisite of CHEM 101 to the course. We are only 1 of 3 community colleges that does not have a Chemistry prerequisite for this course. Data shows that students who take 101 first do significantly better in the class. In addition to helping ensure student success, students entering CHEM 150 with a knowledge of basic chemical principles and concepts will be better prepared for the laboratory and have a safer learning experience. The American Chemical Society California Diagnostic Exam (referred to as the Chemistry Placement Examination) is a recognized assessment tool by the California Community Colleges Chancellor's Office. The exam is administered by many local area community colleges (LA Pierce College, College of the Canyons, Santa Monica College, LA Valley College, Pasadena City College, Mt. San Antonio College and Glendale College) to assess placement in General Chemistry.
Prerequisite: CHEM-101 or satisfactory score on the Chemistry Placement Examination
MATH-095 or eligibility for MATH 102 as determined through the Crafton Hills College assessment process
Acceptance into the College Honors Institute
- c. **RELIG 101 Introduction to World Religions** (to see course outline go to *SEARCH, COURSES in CurricUNET*)*
Originator T.L. Brink
Rationale: DE addition only
Prerequisite: ENGL-015 or eligibility for ENGL 101 as determined through the CHC assessment process
DE Approval

Have general curriculum questions?

Go to: <http://www.curriculum.cc.ca.us>

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NEW PROGRAMS

- d. **Multimedia Art Certificate of Achievement** (to see course outline go to SEARCH, PROGRAMS in CurricUNET you are looking for the pending one)*

Originator Snezana Petrovic

Rationale: The Multimedia Art Certificate program introduces the foundational skills in two and three-dimensional design with the focus on design vocabulary, methods, and techniques for visualization from 2D into 3D shapes from hand sketching, sculpting, to computer-aided rendering, graphic design, 2D layout, and 3D modeling. The certificate indicates student knowledge in multimedia, variety of software, theory and plastic art skills necessary for an entry level careers in films (model and props making), animation, gaming, interior design, industrial and packaging design, stage/set design, architecture, mechanical engineering, medical industry, and 3D printing.

4. Curriculum Committee Training
Changes to PCAH (Program and Course Approval Handbook)
Changes to Title 5
COR (course outline of record) document
5. Operational Issues

Next Meeting: November 13, 2017

2:00 pm – Room CCR 233
