KENTUCKY STATE UNIVERSITY

CURRICULAR/PROGRAM CHANGE TRACKING DOCUMENT

ACADEMIC UNIT: Chemistry DATE SUBMITTED: Jan 10, 2014

1. BRIEF EXPLANATION OF PROPOSED CHANGE:
   Revise the Course description and title of CHE 200 to reflect current course content. The biochemistry component was added since this is a pre-cursor course to an upper level Biochemistry course. (Everyone who currently takes this course and passes it takes CHE 315 Biochemistry the following term.) Pre-requisites were updated as well.

2. CHECK ITEM(s) BELOW FOR CHANGES DESIRED:
   - ☐ New Degree Certification
   - ☐ Deletion of Degree or Certification
   - ☐ New or Revised Major
   - ☐ Deletion of Course
   - ☐ New or Revised Minor
   - ☐ Revised Degree or Certification
   - ☒ New Course(s)
   - X Revised Course
   - ☐ Course Level (number) Change
   - ☐ Other (specify below):

I. Dean's Action:
   - ☒ Approved ☐ Disapproved ☐ Returned for Recommended Change
   (Signature) 1/15/14 Date: ____________

II. Curriculum Committee Action:
   - ☒ Approved ☐ Disapproved ☐ Returned for Recommended Change
   Chairperson (signature): ____________ Date: 2/10/2014

III. Faculty Senate Action:
   - ☒ Approved ☐ Disapproved ☐ Returned for Recommended Change
   Senate President (signature): ____________ Date: 2/17/14

IV. Provost/Vice President Academic Affairs (not required for courses):
   - ☐ Approved ☐ Disapproved ☐ Returned for Recommended Change
   Provost/VPAA (Signature): ____________________________ Date: 

V. President's Action (not required for courses):
   - ☐ Approved ☐ Disapproved ☐ Returned for Recommended Change
   President (Signature): ____________________________ Date: 

Final Faculty senate Approved form as of 9/15/06
CURRICULUM COMMITTEE
COURSE CHANGE PROPOSAL

ACADEMIC UNIT: Chemistry Unit in the Division of Mathematics and Sciences

DATE PREPARED: January 10, 2014

PRIMARY AUTHOR(S): Suzette Polson

ACADEMIC DISCIPLINE
FACULTY APPROVED: (Committee Chairperson’s Signature)

Suzette Polson

Dr. Suzette Polson, Chemistry Coordinator
1/10/2014
(Date)

OTHER
ACADEMIC DISCIPLINE
FACULTY APPROVED: (Unit Faculty Signature)

Kazi R. Javed
Dr. Kazi Javed, Chemistry Faculty
1-10-14
(Date)

CHAIRPERSON/DEAN
APPROVED: (Chairperson’s/Dean Signature)

Faiba Bighem
1/14/14
(Date)

1. CURRENT COURSE NUMBER: CHE 200

2. CURRENT COURSE TITLE: “Introduction to Organic Chemistry”

3. STARTING: X Fall, ___ Spring, ___ Summer: 2014-15 Academic Year

4. CROSSLISTING DEPARTMENTS (Attach Supporting Letters): None.

5. CHECK ITEM(S) BELOW FOR CHANGES DESIRED:

   ___ Course Number  X  Course Title  ___ Crosslist Status
   ___ Credits  ___ Grading System  X  Prerequisites
   ___ Planned Offering  X  Catalogue Description  ___ Delete Course
   ___ Course Level  ___ Required Status  ___ Other

6. EXPLANATION/JUSTIFICATION FOR REQUESTED CHANGE(S):

   This course (CHE 200) is taken exclusively by Biology majors who are general track. The
   course serves as the pre-requisite for Biochemistry (CHE 315) which is also required for this
   track. A few years ago, the course was modified by omitting a few organic chapters to allow for
   introductory biochemistry chapters to be included. This modification was undertaken to make the

Final Faculty Senate Approved Form as of 10/4/89
Suzette Polson

From: Nancy R Wallin
Sent: Friday, January 10, 2014 1:52 PM
To: Suzette Polson
Subject: CHE 200 -- Change of Course Title and Course Description

Suzette,

Thank you for requesting the biology faculty's input regarding your proposal to change the title and the course description of CHE 200.

We were very appreciative when you originally created this course which allowed an introduction to organic chemistry more appropriate for biology majors and which prepared them sufficiently for CHE 315/350 Biochemistry.

We are appreciative again that you have adjusted the content in CHE 200 over the last several years to enhance our student's success in CHE 315/350.

This email serves as confirmation of the biology area's approval of these proposed changes to CHE 200.

Sincerely,

Nancy

Nancy Reagan Wallin, Ph.D.
Associate Professor/Biology Coordinator/Pre-Health Advisor
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Division of Mathematics and Sciences
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