

KINGSBOROUGH COMMUNITY COLLEGE
The City University of New York

CURRICULUM TRANSMITTAL COVER PAGE

Department: _____ Date: _____

Title Of Course/Degree/Concentration/Certificate: _____

Change(s) Initiated: (Please check)

- | | |
|---|---|
| <input type="checkbox"/> Closing of Degree | <input type="checkbox"/> Change in Degree or Certificate |
| <input type="checkbox"/> Closing of Certificate | <input type="checkbox"/> Change in Degree: Adding Concentration |
| <input type="checkbox"/> New Certificate Proposal | <input type="checkbox"/> Change in Degree: Deleting Concentration |
| <input type="checkbox"/> New Degree Proposal | <input type="checkbox"/> Change in Prerequisite, Corequisite, and/or Pre/Co-requisite |
| <input type="checkbox"/> New Course | <input type="checkbox"/> Change in Course Designation |
| <input type="checkbox"/> New 82 Course (Pilot Course) | <input type="checkbox"/> Change in Course Description |
| <input type="checkbox"/> Deletion of Course(s) | <input type="checkbox"/> Change in Course Title, Number, Credits and/or Hours |
| | <input type="checkbox"/> Change in Academic Policy |
| | <input type="checkbox"/> Pathways Submission: |
| | <input type="checkbox"/> Life and Physical Science |
| | <input type="checkbox"/> Math and Quantitative Reasoning |
| | <input type="checkbox"/> A. World Cultures and Global Issues |
| | <input type="checkbox"/> B. U.S. Experience in its Diversity |
| | <input type="checkbox"/> C. Creative Expression |
| | <input type="checkbox"/> D. Individual and Society |
| | <input type="checkbox"/> E. Scientific World |
- Change in Program Learning Outcomes
- Other (please describe): _____

PLEASE ATTACH MATERIAL TO ILLUSTRATE AND EXPLAIN ALL CHANGES

DEPARTMENTAL ACTION

Action by Department and/or Departmental Committee, if required:

Date Approved: _____ Signature, Committee Chairperson: _____

If submitted Curriculum Action affects another Department, signature of the affected Department(s) is required:

Date Approved: _____ Signature, Department Chairperson: _____

Date Approved: _____ Signature, Department Chairperson: _____

I have reviewed the attached material/proposal

Signature, Department Chairperson: _____

PROPOSED:

CHM 1100 - General Chemistry I

ADD TO COURSE DESCRIPTION:

--- Student must complete *CHM 1100 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

CHM 1200 - General Chemistry II

ADD TO COURSE DESCRIPTION:

--- Student must complete *CHM 1200 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

CHM 3100 - Organic Chemistry I

ADD TO COURSE DESCRIPTION:

--- Student must complete *CHM 3100 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

CHM 3200 - Organic Chemistry II

ADD TO COURSE DESCRIPTION:

--- Student must complete *CHM 3200 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

SCI 2500 - Applied Physical Sciences for Allied Health Careers

ADD TO COURSE DESCRIPTION:

--- Student must complete *SCI 2500 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

SCI 3700 - Developments in the Physical Sciences (with Laboratory)

ADD TO COURSE DESCRIPTION:

--- Student must complete *SCI 3700 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

SCI 5100 - Physical Sciences and the Environment (with Laboratory)

ADD TO COURSE DESCRIPTION:

--- Student must complete *SCI 5100 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

SCI 7000 - The Science of Nutrition (with Laboratory)

ADD TO COURSE DESCRIPTION:

--- Student must complete *SCI 7000 Laboratory - Initial Student Safety Instruction & Certification* **prior** to the first laboratory meeting. See Department of Physical Sciences website Chemistry Laboratory Safety section for information.

REASONS:

Students have a right to know at the time of registration that:

- Potentially hazardous situations may exist in any chemistry laboratory course; and
- Chemistry laboratory safety policies must be followed in order to be present in a FDNY C-14 Chemical Laboratory Room.

Adds an additional layer of instruction in chemistry laboratory safety practices (which can never be repeated too often or presented in too many ways or emphasized too much.)