

08-12m

Course Title: [Illegible]

Course Description: [Illegible]

Prerequisites: [Illegible]

Co-requisites: [Illegible]

Current Course prefix, number and full title *

Proposed course title and number

Proposed course description

Proposed course prerequisites

Proposed course co-requisites

Proposed course credit hours

Proposed course semester

Proposed course instructor

Proposed course program

Proposed course approval

Proposed course status

Proposed course notes

Proposed course comments

Proposed course action

Proposed course date

Proposed course location

Proposed course contact

Proposed course phone

Proposed course fax

Proposed course email

Proposed course website

Proposed course social media

Proposed course other

Proposed course final

Part II. Description of Curriculum Change

1. New Catalog Description

CHEM 341 - Physical Chemistry I

4c-01-4cr

Prerequisites: MATH 122 or MATH 225 and PHYS 122 or PHYS 132 and CHEM 112 or CHEM 114
Chemical thermodynamics with applications to solutions, phase, and chemical equilibria-kinetic theory.

2. Old catalog description.

CHEM 341 - Physical Chemistry I

4c-01-4cr

Prerequisites: MATH 122 or MATH 124 or MATH 128 and PHYS 112 or PHYS 132 and CHEM 112 or CHEM 114

Chemical thermodynamics with applications to solutions, phase, and chemical equilibria-kinetic theory.

3. Justification/rationale for the change.

Changes to prerequisites are prompted by recent changes by the Math department to the calculus courses MATH 123 & MATH 124 to MATH 125, Math 126 and MATH 225. MATH 128 was dropped as a prerequisite because it is no longer offered.

Part III. Letters of Support or Acknowledgement

(Attach letters from interested or affected departments.)

Letter from Dr. Gary Stoudt is attached to the program proposals.