REVISION APPROVAL COVER SHEET FOR CONTINUATION OF W-DESIGNATION

TYPE II DEPARTMENT COMMITMENT

		Anne Kondo
	Department	Chemistry
		akondo@iup.edu
	Course: <u>CH</u>	EM 343 Physical Chemistry I Laboratory
	Please provide ar	nswers to these questions on the next page:
	1. Include th	ne most recent syllabus for the Type II course.
.	departme	new "Statement Concerning Departmental Responsibility". The statement of mult responsibility" explains how the department will ensure that the writing component
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Prerequisite Change to CHEM 343

Part II. Description of Change

1. Proposed Catalog Description

CHEM 343 Physical Chemistry Laboratory 1

Prerequisite or corequisite: CHEM 341

Catalog Description: Experiments illustrating application of fundamental laws to actual systems. Carries writing intensive credit.

2. Old Catalog Description

	CHEM 343.343 Physical Chemistry Laboratory 1	Ac_3L1cr
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Catalog Description: Experiments illustrating application of fundamental laws to actual systems. Carries writing intensive credit.

3. Rationale: Updating the pre-requisite to make it consistent with recent approved program changes. CHEM 321 is now CHEM 325, which is offered in the same semester as CHEM 341.

TYPE II DEPARTMENT COMMITMENT

	Profes	₿Ú.	Anne Kondo		Department	Chemistry	
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	1.	Includ	le the most recent sy	llabus for the Type	e II course: Attache	ed	
	2.	Includ	le a new "Statement	Concerning Depar	tmental Responsib	ility". The statement of	
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Physical Chemistry I

Instructor: Dr. Anne Kondo

200 Wevandt Hall

Office Hours: Tuesday: 12:30-2:00 p.m.

Wednesday: 10:15 a.m.- 12:15 p.m.

Campus Phone: (724)-357-4595

Email: akondo@iup.edu

Thursday: 12:45 – 2:15 p.m.

or by appointment

CHEM 343

Prerequisites: must be taken after or concurrent with CHEM 341

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Catalog Description: Experiments illustrating application of fundamental laws to actual systems. Carries writing intensive credit.

Course Objectives:

The course is designed to teach students several important concepts in Physical Chemistry. Beyond gaining understanding in the subject area of Physical Chemistry, the lab will teach experimental technique

