Program Change Request

Date Submitted: 02/05/18 2:14 pm

Viewing: CHEGPH: Engineering (Chemical

Engineering), Doctor of Philosophy

Last approved: 05/17/16 2:17 pm

Last edit: 02/06/18 10:33 am

Changes proposed by: chesteki

Catalog Pages Using
this Program
Chemical Engineering (CHEG)

Submitter: User ID: chesteki Phone:

575-3416 575-34116

Program Status Active

Academic Level Graduate

Type of proposal Major/Field of Study

Select a reason for this modification

Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours,

changing admission/graduation requirements, adding Focused Study)

Are you adding a concentration?

No

Are you adding a track?

No

Are you adding a focused study?

No

Effective Catalog Year Fall 2019

College/School Code

College of Engineering(ENGR)

In Workflow

- 1. ENGR Dean Initial
- 2. GRAD Dean Initial
- 3. Director of Program
 Assessment and
 Review
- 4. Registrar Initial
- 5. CHEG Chair
- 6. ENGR Curriculum
 Committee
- 7. ENGR Faculty
- 8. ENGR Dean
- 9. Global Campus
- **10. Provost Review**
- 11. University Course and Program
 Committee
- 12. Graduate

 Committee
- 13. Faculty Senate
- 14. Provost Final
- 15. Provost's Office--Notification of Approval
- 16. Registrar Final
- 17. Catalog Editor Final

Approval Path

- 1. 01/26/18 8:33 pm Norman Dennis
 - (ndennis): Rollback
 - to Initiator
- 2. 02/06/18 10:26 am

Norman Dennis

(ndennis): Approved

Department Code

Department of Chemical Engineering(CHEG)

Program Code

CHEGPH

Degree

Doctor of Philosophy

CIP Code

- for ENGR Dean Initial
- 3. 02/06/18 10:33 am Patricia Koski (pkoski): Approved for GRAD Dean Initial
- 4. 02/06/18 1:00 pm
 Alice Griffin
 (agriffin): Approved
 for Director of
 Program
 Assessment and
 Review
- 5. 06/26/18 2:48 pm
 Karen Turner
 (kjvestal): Approved
 for Registrar Initial
- 6. 07/05/18 11:51 am
 Dave Ford
 (daveford):
 Approved for CHEG
 Chair
- 7. 08/28/18 12:06 pm
 Manuel Rossetti
 (rossetti): Approved
 for ENGR
 Curriculum
 Committee
- 8. 08/28/18 1:22 pm Norman Dennis (ndennis): Approved for ENGR Faculty
- 9. 08/28/18 1:25 pm

 Norman Dennis

 (ndennis): Approved
 for ENGR Dean
- 10. 08/28/18 4:40 pm Kiersten Bible

(kbible): Approved for Global Campus

11. 08/29/18 3:20 pm
Terry Martin
(tmartin): Approved
for Provost Review

History

- 1. Mar 21, 2016 by chesteki
- 2. May 17, 2016 by Lisa Kulczak (Ikulcza)

14.0101 - Engineering, General.

Program Title

Engineering (Chemical Engineering), Doctor of Philosophy

Program Delivery

Method

On Campus

Is this program interdisciplinary?

No Yes

Does this proposal impact any courses from another College/School?

No

What are the total 72 hours needed to complete the program?

Program Requirements and Description

Requirements

Requirements for the Ph.D. Degree: At least 42 hours of course work and 30 hours of dissertation as follows:

MATH 4423	Introduction to Partial Differential Equations 1	3
MATH 5423	Introduction to Partial Differential Equations	3
CHEG 5113	Transport Processes I	3
CHEG 5133	Advanced Reactor Design	3

CHEG 5333 Advanced Thermodynamics 3

CHEG 6123 Transport Processes II 3

6 hours of a 5000 or 6000 level CHEG course 6

18 hours of any 5000 or 6000 level technical electives 18

CHEG 5801 Graduate Seminar (this should be taken every semester) 3

CHEG 700V Doctoral Dissertation 30

Research resulting in successfully defended dissertation and assisting in departmental teaching are

required.

Total Hours

72

1International or non-engineering BS students must take a design course as one of their electives in addition to the above list.

2 International students must take CHEG 4443%7C in addition to the above list.

Students should also be aware of Graduate School requirements with regard to doctoral degrees.

Are Similar Programs available in the area?

No

Estimated Student 20

Demand for Program

Scheduled Program 2023 2016

Review Date

Program Goals and

Objectives

Program Goals and Objectives

The educational objective of the Chemical Engineering graduate program is to prepare students for advanced roles in the profession through a combination of planned coursework and research activities so that graduates are equipped to address present and future challenges in such areas as research, teaching, management, and entrepreneurship.

Learning Outcomes

Learning Outcomes

The educational outcomes of our graduate program are to assure that each student has had

an opportunity to:

- a. Critically analyze meaningful and technologically relevant data, and for thesis students, plan and safely conduct research;
- b. Demonstrate proficiency in fundamental mathematics and chemical engineering problem solving;
- c. Understand professional and ethical responsibility; and

Learning Outcomes

d. Develop and use effective written and oral communication skills.

Description and justification of the request

Description of specific change	Justification for this change
Change requirement from MATH 4423 to MATH 5423.	The MATH 4423 course has been replaced
Also remove allowing any 4000 level electives per ADHE PhD	by 5423.
requirements.	

Upload attachments

Reviewer Comments

Norman Dennis (ndennis) (01/26/18 8:33 pm): Rollback: Make your corrections

Norman Dennis (ndennis) (02/06/18 10:26 am): Changed program review date.

Patricia Koski (pkoski) (02/06/18 10:33 am): I removed the word "new" and added "ADHE."

The requirements are not new.

Key: 300