

ChE-340

**The engineering of chemical reactions**

Boghossian Ardemis Anoush

<b>Cursus</b>	<b>Sem.</b>	<b>Type</b>
Chemical Engineering	BA6	Obl.
HES - CGC	E	Obl.

Language of teaching	English
Credits	4
Session	Summer
Semester	Spring
Exam	During the semester
Workload	120h
Weeks	14
<b>Hours</b>	<b>4 weekly</b>
Courses	2 weekly
Exercises	2 weekly
<b>Number of positions</b>	

**Summary**

This course applies concepts from chemical kinetics and mass and energy balances to address chemical reaction engineering problems, with a focus on industrial applications. Students develop the ability to analyze and design chemical reactors of industrial importance.

**Content**

1. Introduction
  - Profile of Chemical Industry
  - Chemical Processes
  - Basics of Chemical Reaction Engineering
  - Chemical reactions, mole balance equations
  - Ideal chemical reactors
2. Reaction kinetics – Rate Laws
  - Reactant conversion in closed and open systems
  - Influence of expansion Basic rate laws-formal reaction kinetics
  - Transformation in closed and open systems
  - Determination of reaction kinetics
  - Quasi steady state assumption for complex reaction systems
  - Homogeneous catalysis / enzyme kinetics
3. Isothermal Reactor Design-Simple reactions
  - Batchwise operated stirred tank reactor (BR)
  - Continuous stirred tank reactor (CSTR)
  - Plug flow reactor (PFR)
  - Cascade of CSTR
  - Combination of PFR and CSTR
  - PFR with recycling
  - Semi batch stirred tank reactor
4. Isothermal Reactor Design-Multiple reactions
  - Introduction
  - Parallel reactions, one reactant
  - Parallel reactions several reactants
    - semi-batch reactors
    - cross flow reactors
  - Consecutive reactions
  - Consecutive competing reactions
5. Nonisothermal Reactor Design

Batchwise operated stirred tank reactors  
introduction, energy balance  
adiabatic reactors  
reactor with heat exchange, zero order (Semenov criteria)  
- time to maximum rate  
- reactor with heat exchange, isoperibolic reactors ( $n > 0$ )  
reactor stability, parametric sensitivity, reactor run-away ( $n > 0$ )  
semi-batch reactors for highly exothermic reactions  
Plug-flow reactors  
Continuous stirred tank reactors

## Learning Prerequisites

### Required courses

- Introduction to Chemical Engineering (ChE-201),
- Introduction to Transport Phenomena (ChE-204),
- Chemical Thermodynamics (CH-241),
- Chemical Kinetics (CH-342)

## Learning Outcomes

By the end of the course, the student must be able to:

- Compute reactor size for required conversion
- Compute reactor space time
- Compare performance of different reactors
- Assess / Evaluate effect of concentration and temperature on reactor performance
- Design reactors for stable operation
- Design reactors for high product yield and selectivity

## Assessment methods

Course Project: 25%

Mid-term: 25%

Final Exam: 50%

## Resources

### Bibliography

- Elements of chemical reaction engineering / Fogler
- Chemical reaction engineering / Levenspiel
- Chemical reactor design and operation / Esterterp et al.

### Ressources en bibliothèque

- [Elements of chemical reaction engineering / Fogler](#)
- [Chemical reaction engineering / Levenspiel](#)
- [Chemical reactor design and operation / Esterterp](#)

### Notes/Handbook

copy of the presented slides

copy of exercises and solutions