

# ChE-410 Catalysis for emission control and energy processes

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Cursus		Sem.	Туре	Language of	English
Ingchim.		MA1, MA3	Opt.	teaching	English
				Credits	2
				Session	Winter
				Semester	Fall
				Exam	Written
				Workload	60h
				Weeks	14
				Hours	2 weekly
				Courses	2 weekly
				Number of positions	

### Summary

The course is an introduction to heterogeneous catalysis for environmental protection and energy production. It focusses on catalytic exhaust gas cleaning for stationary power plants and internal combustion engines as well as catalytic systems relevant for gaseous and liquid fuel production.

#### Content

- · Basic introduction into heterogeneous catalysis
- Preparation of heterogeneous catalysts
- · Characterization of heterogeneous catalysts

• Exhaust gas catalysis for stationary power plants and internal combustion engines: Three-way-catalysis, oxidation catalysts, selective catalytic reduction, NOx storage reduction catalyst, soot filtration/oxidation, methane oxidation, SOx, volatile organic compounds, ...

- Short introduction to gaseous and liquid fuels: refinery, coal, biomass gasification and renewable fuel production
- Control the CO/CO2/H2 ratio and downstream synthesis: water-gas-shift (WGS) reaction, partial oxidation (POX), reforming reactions, methanation, Fischer-Tropsch synthesis

Emission control and energy processes will be teached partly by means of examples from research, showing how the basics of catalysis, advanced catalyst preparation and catalyst characterization are used to understand and develop catalytic systems in this field.

### **Keywords**

Heterogeneous catalysis Emission control Exhaust gas catalysis Fuel synthesis Renewable fuels

## **Learning Prerequisites**

**Recommended courses** 

Introduction to chemical engineering Chemical engineering of heterogeneous reactions Chemical kinetics and thermodynamics Mass & heat transfer

Learning Outcomes

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

- · Select appropriately catalytic systems for different reactions
- Describe different catalytic exhaust cleaning technologies
- Explain the composition and structure-function relationships of different catalytic systems
- List the relevant chemical reactions
- Design an experiment for catalytic tests
- Select appropriately catalyst characterization methods
- Use the specific nomenclature in the field and calculate basic parameters
- Assess / Evaluate the performance of heterogeneous catalysts

## **Teaching methods**

Ex cathedra using Powerpoint slides. Examples will be shown to illustrate theory.

#### **Expected student activities**

Taking notes in the course hours.

#### **Assessment methods**

One final written exam.

## Supervision

Office hours	Yes
Assistants	Yes
Forum	No

## Resources

Notes/Handbook Students have access to the slides few days before each lesson.