

| Laurenczy Gabor                    |      |      |                     |                |
|------------------------------------|------|------|---------------------|----------------|
| Cursus                             | Sem. | Туре | Language of         | English        |
| Advanced Manufacturing             |      | Obl. | teaching            | English        |
| Chemistry and Chemical Engineering |      | Obl. | Credits<br>Session  | 2              |
|                                    |      |      | Exam                | Project report |
|                                    |      |      | Workload            | 60h            |
|                                    |      |      | Hours               | 28             |
|                                    |      |      | Courses             | 4              |
|                                    |      |      | TP                  | 24             |
|                                    |      |      | Number of positions | 4              |

#### Remark

Next time: December 2018

### Summary

To familiarise the students with the theory and the practice of the high pressure chemistry, working up to 2000 bar pressure. Working with pressuriseg gases.

### Content

### Introduction

Pressure effect on chemical kinetics

- Pressure effect on chemical equilibria
- High pressure UV-Vis spectrophotometry
- High pressure FT-IR spectroscopy
- High pressure stopped-flow method
- Working with pressurised gases
- Medium pressure NMR measurements

## Note

# Next session December 2017 (block 1 week)

Max. 8 participants possible

### Keywords

High pressure, pressure effect, high pressure gases, activation volume, reaction volume