

# New Master Program in English at WUST ADVANCED CHEMICAL ENGINEERING AND NANOTECHNOLOGY

## STUDY IN BLOCKS:

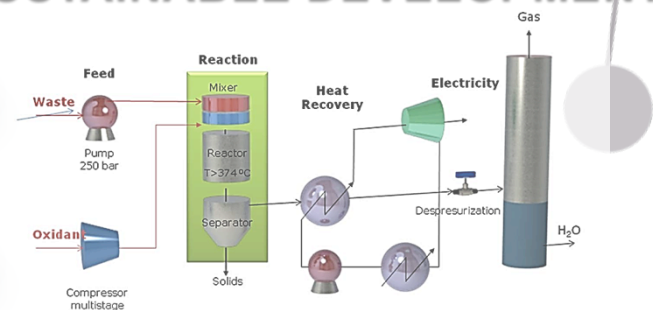
1. NANOENGINEERING

2. CHEMICAL PROCESS EQUIPMENT

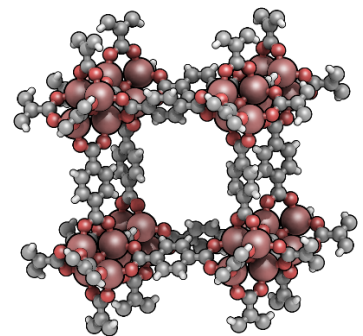
3. HETEROGENEOUS PROCESSES

4. PROJECT DESIGN AND MANAGEMENT

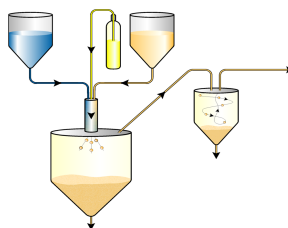
## SUSTAINABLE DEVELOPMENT



## NEW MATERIALS



## GREEN SOLVENTS



## HIGH-PRESSURE PROCESSES



## Students will gain:

1. Skills in new technologies in Chemical, Food and Pharmaceutical Industry.
2. Interdisciplinary training needed to master emerging nano-technologies.
3. Expertise in developing original concepts and applications aiming at novel engineering breakthroughs.
4. Expertise in biomedical nanotechnologies, nanomaterials or applications for environment.



Wrocław University of Science and Technology

Contact  
Head of Specialty - Prof. Anna Trusek  
anna.trusek@pwr.edu.pl  
bogdan.kuchta@pwr.edu.pl  
irena.zizovic@pwr.edu.pl

