

Course: Bio Energy Conversion

Course code Name Study year ECTS credits Language Coordinator ZWVH21BEC Bio Energy Conversion 2022-2023 10 English A. Perl Modes of delivery

Teaching method 1

Assessments

Lab BioFuels - Assignment Theory Biochemical Conversion - Assignment Thermochemical Conversion - Assignment

Learning outcomes

After successfully finishing this module, the student will have demonstrated knowledge and understanding of

- Chemistry to calculate the thermodynamic outcome of various (bio-) chemical reactions.
- Distinguishing the many choices in biological conversion
 processes
- The practical challenges that influence availability and reliability of a plant
- Unit operations that are required for a given process

Furthermore, the student will be able to:

- Make mass and energy balances in biological conversion
 processes
- Set up a biological conversion experiment (e.g. anaerobic digestion or photo bioreactors)
- Model a biofuel production plant and calculate energy conversion efficiencies
- · Contribute to discussions with experts

Content

Biochemical Conversion:

Chemical and physical bonds, chemical groups, biomolecules, biopolymers, enzymes and their reactions

Organisms, cell structures, genetics, metabolism, catabolism, anabolism, cycles,

photosynthesis, carbon cycle

Reaction order and rate, reactor types, steady state, mass and energy balances for various reactor types

Physical and chemical properties of various biomaterials, overview of biochemical conversion routes, chemical content, main structural chemical constituents

Biomass cultivation, harvesting, collection, and supply chain management, biomass pretreatment technologies, downstream processing, separation

1 generation biofuels

What defines it. Which type of biofuels it produces. Advantages and disadvantages of this generation. The pretreatments required for the most used biomass type.

Differences between the two main producers of bioethanol: EUA and Brazil. The story of bioethanol in Brazil: from when it started, shortages, price, production, evolving techniques

2 generation biofuels

Types of fuels. A real case of 2nd generation biofuel production: the processes to produce biofuels, effect of operating conditions on chemical composition, heating value and yield of biogas, biochar and bio-oil

3 and 4 generation biofuels

Types of processes and fuels. Enzymes used to modify microorganisms. The barriers it overcome, and its concept. New problems that comes with it.

Lifecycle analysis (LCA) and consolidated bioprocessing

The importance of LCA. The steps of LCA for biofuels (raw material production, transportation, manufacturing, storage..) Sustainability of biofuels: The social, economic and environmental performance of the renewable energy source. What determines which biofuel generation is more suitable for each case.

The innovative approach of consolidated bioprocessing. Advantages and disadvantages. CBP and pretreatments processes. Case studies

Thermochemical conversion:

Basic properties of biomass feedstocks- and -derived energy carriers

- Organic and inorganic compositions of raw and mechanically/thermally upgraded lignocellulosic biomass
- Physical properties of raw and mechanically/thermally upgraded lignocellulosic biomass energy carriers
- Suitability of different biomass types for specific thermochemical processes

Basics of thermochemical conversion processes:

- Torrefaction
- dry/wet
- Pyrolysis
- fast/slow
- Gasification
 direct/indirect
 - producer gas purification and upgrading to various qualities
- Combustion

- direct/air-staged
- for heat and/or power generation
- Typical temperature levels, scales and overall mass/energy efficiencies
- Compositions of typical flue-, process- and producer-gasses, including by-products, impurities and emissions

Specific technology solutions for pyrolysis, gasification and combustion:

- Grate-fired/fixed/moving bed systems
- Fluidised-bed systems
- Pulverised-fuel systems
- Typical technical bottlenecks and solutions to overcome those for each specific technology solution
- The technological maturity and the role in the current and (potential) future heat and power market.

Aspen Programming Topics

- Introduction to bio refinery
- Aspen computer Lab unit operations (1), utilities & coupling Unit Ops (2), closing loops & optimization (3,4), business case tutorial(5)

Included in programme(s)

European Master in Renewable Energy

School(s)

Institute of Engineering

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