W P RESERVED

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Biocatalysis in the food industry

Code: VEMKBMB412K

Responsible department: Research Institute on Bioengineering, Membrane Technology and Energetics

Department code: MKBME

Responsible instructor: dr. Katalin Bélafiné Bakó

Course objectives:

To introduce students into the biocatalytic processes in the various branches of food industry, to describe their characterization

Course content:

- 1. Introduction The role of "useful" and "hazardous" microorganisms in the food industry
- 2. Operation of biocatalysts, characterization (features of microbes, specificity of enzymes, their protein structure, kinetical description, the effect of the environment on the enzymes, selection criteria of bioreactors)
- 3-4. Dairy industry (microbes in the sour dairy preparations, cheese manufacture, types of cheeses)
- 5. Fermentation technologies: via lactin acid (microbes, environmental aspects, products)
- 6-7. Brewery (alcoholic fermentation, microbes, environmental aspects, products, production technologies)
- 8-9. Manufacture of fruit juices (pectinase enzymes for the juice production, further enzymes)
- 10-11. Starch industry (amilolytic enzymes, hydrolysis and derivatives of starch, further enzymes)
- 12-13. Special technologies (tea, coffee, cocoa processing the role of microbes, enzymes)
- 14. Natural flavours (utilisation of lipase enzymes in production of flavour esters)

Requirements, evaluation and grading:

Terms of signature: Participation on the lectures.

Written exam.

Required and recommended readings:

Birch C G, Balkebrough N, Parker K J (1981), Enzymes and food processing, London, Applied Science



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Required and recommended readings:

Tucker G A, Woods L F j (1998), Enzymes in food processing, Glasgow, Blackie Academic and Professional.