# W P RESERVED

# **UNIVERSITY OF PANNONIA**

## COURSE DATASHEET

Semester: 2015/16/1

Course: Petroleum refining technologies

Code: VEMKOLT11XT

**Responsible department:** Department of Hydrocarbon and Coal Processing

Department code: MKOL

Responsible instructor: László Galambos

## Course objectives:

Introduction of petroleum refining technologies

#### Course content:

Challenges in crude processing, Regulatory environment

Feeds and Products of crude oil refining

Separation processes and equipments

Quality improvement technologies (Octane number improvement, Hydrodesulphurization, Aromatic

saturation, Catalytic dewaxing)

Conversion technologies (FCC, Hydrocracking)

Addition technologies (Alkylation, oligomerization, Ether production)

Residue processing (RFCC, DC, Rose)

Product blending

Supply system (Hydrogen unit, Claus Unit), Energy supply and utility systems

Base oil and paraffin production, Chemistry and technology of lubes

Refining emission measures and calculations

Refinery configuration, alternative product lines

Refineries in the region

Alternative fuels and technologies

### Requirements, evaluation and grading:

The whole content of lectures is included in the written examination.

Grading is based on the written final examination.

The final mark is determined according to the following table based on the examination:

points final mark

above 80 excellent (5)

70-79 good (4)

60-69 medium (3)

50-59 pass (2)

below 50 fail (1)



# **UNIVERSITY OF PANNONIA**

## **COURSE DATASHEET**

**Semester:** 2015/16/1

Course: Petroleum refining technologies

Code: VEMKOLT11XT

**Responsible department:** Department of Hydrocarbon and Coal Processing

Department code: MKOL

Responsible instructor: László Galambos

## Required and recommended readings:

William Leffler: Petroleum Refining in Nontechnical Language, Fourth Edition, Hardcover: 270 pages, Publisher: PennWell Corp.; 4 edition (November 13, 2008), Language: English, ISBN-10: 1593701586, ISBN-13: 978-1593701581.

Thomas O. Miesner, William L. Leffler: Oil & Gas Pipelines in Nontechnical Language, Hardcover: 357 pages, Publisher: PennWell Corp. (March 15, 2006), Language: English, ISBN-10: 159370058X, ISBN-13: 978-1593700584,

Uttam Ray Chaudhuri: Fundamentals of Petroleum and Petrochemical Engineering, Taylor and Francis Group, Boca Raton, USA, 2011.

Ozren Ocic: Oil Refineries in the 21st Century, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, Germany, 2005.

Speight, J. G.: The chemistry and technology of petroleum 4th ed., Taylor & Francis Group, Boca Raton, USA, 2007.