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UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2014/15/2

Course: Industrial catalysis

Code: VEMKTEV214K

Responsible department: Department of Hydrocarbon and Coal Processing

Department code: MKOL

Responsible instructor: Dr. Jenő Hancsók

Course objectives:

Combination of theoretical and practical chemical engineering knowledge on the area of catalysis.

Course content:

- 1. The place and role of the industrial catalysis in the hydrocarbon processing industry. Historical review of industrial catalysis. Classification of catalytic processes. Homogeneous and heterogeneous catalysis. Enzymatic catalysis.
- 2. Requirements of catalysts, properties for applicability: activity, selectivity, stability, morphological properties, mechanical stability, shape and size, thermal stability, period of activity, lifetime, reproducible production, cost.
- 3. Classification, design and selection of catalysts. Ideal and optimal catalysts.
- 4. Catalysts for homogeneous application.
- 5. Heterogeneous catalysts I.
- 6. Heterogeneous catalysts II., role of metal components and promoters.
- 7. Shape selective catalysts.
- 8. Examples for catalysts production.
- 9. Basic knowledge of kinetics.
- 10. Survey of catalytic systems and reactor systems. Aspects of selection of reactors and reactor arrangements.
- 11. Operation of catalytic reactors: checking process before catalyst loading, start-up of different type of catalysts (drying, pre-treatment etc.), continuous checking of process parameters, catalyst sample taking during the operation etc.
- 12. Regeneration of catalyst ("in situ" and "ex situ").
- 13. Preparation of catalysts for metal content recovery, unloading of reactors, hazards, safety procedures.
- 14. Recovery and recycling of metal components of catalysts.
- 15. Catalytic processes of the hydrocarbon industry and the environmental protection.

Requirements, evaluation and grading:

The method of scoring is written examination. Minimum requirement is 50%. For the score of 5 higher than 85% is required.



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Required and recommended readings:

Kötelező és ajánlott irodalom: M. Boudart, G. Djega-Mariadasson: Kinetics of Heterogeneous Catalytic Reactions. Princeton Univ. Press, Princeton, 1984. Bond, G. C.: Heterogén katalízis, elvek és alkalmazások, Műszaki Könyvkiadó, 1990. G. Ertl, H. Knözinger, J. Weitkamp: Handbook of Heterogeneus Catalysis vol. 1-4. Wiley-Vch 1997 Faigl F., Kollár L., Kotschy A., Szepes L.: Szerves Fémvegyületek Kémiája, Nemzeti Tankönyvkiadó, Budapest, 2001. K. Weissermel, H.- J. Arpe: Industrial Organic Chemistry, Fourth, Revised Edition, Wiley-VCH, Weinheim, 2003. (magyar ford.: Ipari Szerves Kémia, Nemzeti Tankönyvkiadó, Bp, 1993.) Ch. Elschenbroich, A. Salzer: Organometallics, Weinheim, VCH Verlag GmbH, 1992. H. Bahrmann, H. Bach: Oxo Synthesis in Ullmann's Encyclopaedia of Industrial Chemistry, Wiley-VCH Verlag GmbH, 2000. I. T. Horváth (ed): Encyclopedia of Catalysis Vol. 1-6; New Jersey; Wiley-Interscience, 2003. W. Tang, X. Zhang: New chiral phosphorus ligands for enantioselective hydrogenation, Chem. Rev., 103, 3029-3069, 2003. Leach, B.E.: Applied Industrial Catalysis, Vol. 1-3. Academic Press, New York, 1983. Le Page, J.-F. et al.: Applied Heterogenous Catalysis. Éditions Technip. Paris, 1987. Meyers, R.A.: Handbook of Petroleum Refining Process, McGraw-Hill Book Company, New York,..., Toronto, 1986. Trimm, D.l. et al.: Catalysis in Petroleum Refining, 1989 Elsevier, Amsterdam, Tokyo, 1990. Jones, T.C.: Diesel Plant Operations Handbook, McGrow-Hill Inc., N.Y., 1991. Delannay, F.: Characterization of Heterogeneous Catalysts, Marcel Dekker, N.Y., 1984. Szostak, R.: Molecular Sieves, Van Nostrand Reinhold, N.Y., 1989. Moffat, J.B.: Theoretical Aspects of heterogenous Catalysis, Van Nostrand Reinhold, N.Y., 1990. Chen, N.Y. et al.: Shape Selective Catalysis in Industrial Applications 2.edition, Marcel Dekker Inc., N.Y. Basel Hong Kong, 1996. Satterfield, C.N.: Heterogenous Catalysis in Industrial Practice, McGraw-Hill Inc., N.Y., 1991. Rase, H.F.: Fixed Bed Reactor Design and Diagnostics, Butterworths, Boston, 1990. Stiles, A.B. és Koch, T.A.: Catlyst manufacture 2. kiadás, Marcel Dekker Inc., N.Y. Basel Hong Kong, 1995. Masel, R.I.: Chemical kinetics and catalysis, John Wiley and Sons, Inc., 2001. Becker, E.R. és Pereira, C.J.: Computer-aided design of catalysts, Marcel Dekker Inc., N.Y. Basel Hong Kong, 1993. A. F. Carley, P. R. Davies, G. J. Hutchings, M. S. Spencer: Surface Chemistry and Catalysis, 2002, 381 oldal B. Viswanathan S. Sivasanker, A. V. Ramaswamy: Catalysis Principles and Applications, 2002, 412 oldal, ISBN: 81-7319-375-4, Becker, E.R., Pereira, C.J.: "Computer-Aided Design of Catalysts", Marcel Dekker Inc., 1993, 620 oldal (2 kötet) Chunshan Song, Juan M. Garcés and Yoshihiro Sugi: "Shape - Selective Catalysis", 2001, 408 oldal (2 kötet) Fogler, H.S.: "Elements of Chemical Reaction Engineering", Prentice Hall International, 1992, 838 oldal Gates, B.C., Katzer, J.R., Schuit, G.C.A.: "Chemistry of Catalytic Processes", McGraw-Hill, 1979, 387 oldal Imelik, B., Vedrine, J.C.: "Catalyst Characterization – Physical techniques for Solid Materials", Plenum Press, 702 oldal (5 kötet)???? Michiels, P., De Herdt, O.C.E.: "Molecular Sieve Catalysts", Pergamon Press, 1987, 381 oldal Oláh, Gy., Molnár, Á.: "Hydrocarbon Chemistry", John Wiley & Sons Inc., 1995, 632 oldal (3 kötet) Serge Raseev: "Termal and Catalytic Processes in Petroleum Refining", 2003, 920 oldal (2 kötet) Somorjai, G.A.: "Introduction to Surface Chemistry and Catalysis", John Wiley & Sons Inc., 1994, 617 oldal (4 kötet) Stiles, A.B., Koch, T.A.: "Catalyst Manufacture", Marcel dekker Inc., 1995, 288 oldal Weitkamp, J.: "Catalysis and Zeolites", Springer,



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1999 Berty, J.M.: "Experiments in Catalytic Reaction Engineering", Elsevier, 1999, Amsterdam,.....,Tokyo, ISBN: 0 444 82823 0. (VZ) Auerbach, S.M.; Carrado, K.A, Dutta, P.K.: "Handbook of Zeolite Science and Technology", Marcel Dekker Inc., 2003, New York, Basel