

UNIVERSITY OF PANNONIA

COURSE DATASHEET

| Semester: | 2012/13/2 |
|-------------------------|---|
| Course: | Product design |
| Code: | VEMKTEV246T |
| Responsible department: | Department of Hydrocarbon and Coal Processing |
| Department code: | MKOL |
| Responsible instructor: | Dr. Jenő Hancsók |

Course objectives:

The objective is to review the aspects of the modern chemical product design and acquire the method of practical realization

Course content:

| 1. | Place and role of product design in the chemistry and in the training of chemical engineers (definition, necessity and importance of chemical product design) | |
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| 2. | Process of the product design (demands, possibilities, selection, production, quality control etc.) | |
| 3. | Demands (measure of consumer demands and definition of those), characteristic properties, given and evaluation o concrete data, (milestone I.) | |
| 4. | Possibilities (initial conception, from idea to product; the source of ideas: literature including patents, conception o developers and user, external experts) | |
| 5. | Possibilities to solve problems, exploration of chemistry of idea and extraction possibilities (from natural material) accidental structural recognition, combinatory chemistry) | |
| 6. | Classification and pre-qualification of idea; aspects of pre-selection: scientific grounding, engineering approach, lowest risk; selection of best solutions: low cost, safety, harmful environmental effect as low as possible (milestone II.) | |
| 7. | Selection, necessity of selection matrix | |
| 8. | Obfejtiv factors of selection: thermodynamic, kinetic (reaction rate, mass and heat transport) properties etc.; less objective factors (new or upgraded product); subjective factors (effect of product on sense-organs of customer noise, humidity, feeling of cold) | |
| 9. | Risks at product selection; multitude of risk (recognition and categorization, estimation with engineering approach) comparison of risks of possible products; risk management (risk decrease at product development, condidering and handling of risk; (milestone III.) | |
| 10. | Product production (intellectual property: patents, step of patenting process, commercial privacy) | |
| 11. | Acquisition of supplementary information (reaction route, etc.); final properties (structure of product: chemical composition, measures, chemical reactions, thermodynamic properties of product); most important product characteristics: structure: solidity, flexibility, equilibrium states: changing temperature, pH, rate of key processes, heat transfer, flow properties, diffusion; chemical and physical effects | |
| 12. | Special products, like micro-structured products (thermodynamics, colloid stability, rheology and mixing, reaction kinetics). | |
| 13. | Chemical processes, manufacturing equipments | |
| 14. | Economical considerations (mass products, special products), economy of process (economic potential, investmen requirements), economy of products, cash-flow, market share (milestone IV.) | |



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Course content:

| 1. | Determination of LPG composition and octane number. Gasoline tests (density, Engler distillation, determination of ETBE content of gasoline) |
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| 2. | Determination of LPG composition and octane number. Gasoline tests (density, Engler distillation, determination of ETBE content of gasoline) |
| 3. | Determination of LPG composition and octane number. Gasoline tests (density, Engler distillation, determination of ETBE content of gasoline) |
| 4. | Gasoil tests (density, aniline point, closed cup flash point, CFPP, hydrocarbon group composition /IR/, sulphur content) |
| 5. | Gasoil tests (density, aniline point, closed cup flash point, CFPP, hydrocarbon group composition /IR/, sulphur content) |
| 6. | Lube oil tests (density, refraction index, kinematical viscosity at 40 and 100°C, open cup flash point, ASTM number, acid number, pour point, hydrocarbon group composition, Conradson number) |
| 7. | Lube oil tests (density, refraction index, kinematical viscosity at 40 and 100°C, open cup flash point, ASTM number, acid number, pour point, hydrocarbon group composition, Conradson number) |
| 8. | Lube oil tests (density, refraction index, kinematical viscosity at 40 and 100°C, open cup flash point, ASTM number, acid number, pour point, hydrocarbon group composition, Conradson number) |
| 9. | Paraffin tests. Bitumen tests. |
| 10. | Lube grease tests. |
| 11. | Heating oil tests. |
| 12. | Polymer tests - viscosity and viscosity index improvers |
| 13. | Polymer tests – polymer fibres |
| 14. | Polymer tests – plastics, final labour report |

Requirements, evaluation and grading:

Preparation of design project at deadline and successful presentation in the semester about design project. Exam paper has to be at least 50%, which is 55% of the grade.

Detailed content of the laboratory practise

Requirements:

The laboratory part-grade determined by the accuracy of experimental results (70%) and final labour report (30%), which has to be at least 50%. It is 45% of the grade.

Possibilities for repeating the subject: Agreed with the course chief

Learning efforts necessary to satisfy the requirements of the subject:



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Requirements, evaluation and grading:

Preparation of design project. Total 84 hour óra, hereof:

- Contact time: 28 hour
- Personal product design project: 14 hour
- Laboratory practise: 42 hour

Required and recommended readings:

Cussler, E. L.; Moggridge, G. D.: "Chemical Product Design" Cambridge University Press, 2001. Ulrich, K. T., and S. D. Eppinger, Product Design and Development, Second Edition, McGraw-Hill, 2000. Moggridge, G. D.; Cussler, E. L.:" An Introduction to Chemical Product Design", Trans IChemE 2000, 78, 5-11. Weissermel, K., Arpe, H.J.: Ipari szerves kémia, Nemzeti Tankönyvkiadó, Budapest, 2003. Gary, J.H.: Petroleum Refining Technology and Economics 3rd, Marcel Dekker, N.Y. 1999. Speight, J.G.: The chemistry and technology of petroleum 3rd . Marcell Dekker, 1998. Speight, J.G.: Petroleum Chemistry and Refining, Taylor and Francis 1998. Sequeira, A.: Lubricant base oil and wax processing, Marcell Dekker, 1994. Weissermel, K., Arpe, H-J.: Ipari szerves kémia, Nemzeti Tankönyvkiadó, Budapest, 1993. Mc Ketta, J.: Petroleum Processing Handbook, Marcell Dekker, 1992. Hobson, G.D.: Modern Petroleum Technology, J. Wiley, 1986. Chauvel, A., Lefevbre, G.: Petrochemical processes I-II., 1989. Fahey, D.R.: Industrial Chemicals via C1 Processes, A.C.S., 1986. Wiseman, P.: Petrochemicals, John Wiley, N.Y., 1986. Meyers, R.A.: Handbook of petroleum Refining Processes, McGraw-Hill Inc., N.Y., Toronto, 1996. Chauvel, A. Lefebre, G.: Petrochemical processes I-II. Gulf. 1989. Krevelen, D.W.Van.: Properties of polymers, Elsevier, Amsterdam,..., Tokyo, 1990. Fourné, F.: Synthetic Fibers, Hanser Publishers, Munich 1999. Gunardson, H.: Industrial Gases in Petrochemical processing, Marcel Dekker Inc., 1998. Scheirs, J., Kaminsky, W.: Metallocen based Polyolefins, preparation, properties and technology Vol.1, John Wiley and Sons, Ltd., 2000. Olah, G.A., Molnár, Á.: Hydrocarbon chemistry, John Wiley and Sons, Inc., 1995. Hancsók Jenő: Korszerű motor és sugárhajtómű üzemanyagok, Tankönyvek, I. Motorbenzinek (1997), II. Dízelgázolajok (1999), Alternatív motorhajtóanyagok (2004).