

Faculty of Information Technology, University of Pannonia in co-operation with MOL Plc.

launches the Postgraduated Specialization Program

SUPPLY CHAIN OPTIMIZATION IN PETROLEUM INDUSTRY

Type of course: full-time postgraduate course Place of education: Hungary (Danube Refinery and Veszprém) Language of education: English Qualification: Specialist of supply chain optimization in petroleum industry Length of education: 2 semesters Number of students: max. 10 Expected date of launch: 7 September, 2009

Goal of the course:

Educate specialists of supply chain optimization in petroleum industry capable of modeling and optimizing the entire supply chain in oil industry. The program covers the business and technology aspects of refining, commerce, logistics and petrochemical industry.

- Having attained this degree, the specialist of supply chain optimization in petroleum industry will become capable of:
 - Occupying business planning and optimization positions
 - Preparing investment evaluation and business planning for medium and short term
 - Modeling and optimization on expert level after one year work experience

Required knowledge and skills

- Corresponding BSc, MSc or equivalent degree attained in the last 15 years in the fields of chemistry, chemical engineering, information technology, applied mathematics, economics or business
- Good English language skill is a must
- Work experience and professional internships are appreciated
- Abstraction abilities, outstanding numerical skills
- Good communication and presentation skills
- Selection methodology: mathematical test, interview and Assessment Center

The program provides:

- Marketable professional education
- Financing the entire education (not including the cost related to the selection process) plus scholarships from the University of Pannonia and MOL Plc.
- Educational tenancy during the entire year of the education Job opportunities in MOL Group in case of outstanding performance

Application deadline: 15th June 2009

You can apply for this special course and send your CV at our Job Portal: http://www.molgroup.hu/en/careers If you have any further questions regarding the course, please turn to: optimization@mol.hu

Further detailed information:

http://www.mik.uni-pannon.hu/scopi

MEMBERS OF THE MOL GROUP





