

## **Lappeenranta University of Technology**

Faculty of Technology Management

Post-graduate study courses during the academic year 2008 – 2009

According to the Administrative Regulations for Teaching and Studying of Lappeenranta University of Technology (64-66 §), studies in the field of research (major subject) have to be post-graduate level studies. Studies in major subject in Master's Degree (Engineering) are advanced courses (Administrative Regulations for Teaching and Studying 16 §).

At the faculty council meeting of Faculty of Technology Management on 10th of September, 2008 some advanced courses were accepted as post-graduate studies. Please, find listed below all the study courses, which can be completed as studies in the field of research (major subject). More detailed information on post-graduate studies will be published in the Study Guide for Doctoral Studies at the Faculty of Technology Management. The post-graduate study course can be accepted as part of studies in the field of research only under condition that it is not included in the previous degree certificate (Master's degree).

### **Study courses of the Degree Programme of Information Technology**

- CT10A9700 Summer School on Communications Engineering
- CT20A6000 Pattern Recognition
- CT20A6100 Machine Vision and Digital Image Analysis
- CT20A6200 Computer and Robot Vision
- CT20A7200 Architecture in Systems and Software Development
- CT20A7301 Software Quality, Processes, and Organizations
- CT20A7400 Fundamentals of Information Systems
- CT30A6900 Peer-to-peer Networking
- CT30A7001 Concurrent and Parallel Computing
- CT30A8001 User-centric Service Design
- CT30A8201 Telematiikan erikoiskurssi
- CT30A8300 Wireless Service Engineering
- CT30A8800 Secured Communications
- CT30A8901 Service Oriented Communications

Please note that all courses are not suitable for all majors. Please check from your supervisor.

Study Guide for Doctoral Studies in Information Technology 2008 – 2009 will be published in English on Faculty's www- pages in October 2008.

### **Study courses of the Degree Programme of Industrial Management**

- CS10A0400 Projektien markkinoinnin erityiskysymyksiä (5 op)
- CS10A0650 Management of High-tech Enterprises and Innovations in Russia (5 op)
- CS20A0350 Toimitusketjun johtamisen teoriatyöpaja (5 op)
- CS30A0500 Kustannuslaskennan erityiskysymyksiä (7 op)
- CS30A0660 Suorituskyvyn menestyksellinen ohjaaminen (5 op)
- CS30A0670 Suorituskyvyn johtamisen näkökulmat (5 op)
- CS30A1000 Tuote- ja teknologiastrategia: Innovaatiojohtamisen jatkokurssi (7 op)
- CS30A1050 Teknologian johtamisen menetelmät (6 op)
- CS30A1551 System Dynamics and Industrial Management (5 op)
- CS34A0500 Technology Commercialization and Corporate Venturing (5 op)

Study Guide for Doctoral Studies in Industrial Management 2008 – 2009 will be published in English on Faculty's www- pages in October 2008.

For further information, please contact:

Katri Tyster  
Head of Study Affairs  
Faculty of Technology Management