International Program

Winter Semester

Module: "Quality Engineering and Management" (5 ECTS)

Code: 1102-ZP000-MSA-QUMAN

Learning objectives:

The module aims to provide advanced knowledge on quality engineering and management in industrial organizations. After completion of the module students should be capable to implement organizational systems applying the Total Quality Management concept, to assess and select relevant technical solutions for the production processes, as well as transform organizational culture.

Content:

- 1. Basic concepts
- 2. Engineering for quality
- 3. TQM strategy
- 4. Quality gurus
- 5. Design for quality
- 6. Quality in production
- 7. TQM as a management system
- 8. Process management
- 9. Quality systems and company assessment
- 10. Quality management tools and improvement programs

Practise Lessons:

- 1. Value analysis
- 2. Data collection, histograms and stratification
- 3. Pareto charts and Ishikawa diagrams
- 4. Flow charts and process modelling
- 5. Case studies
- 6. Control charts
- 7. Acceptance models design

Module: "ICT and Cax in Production" (5 ECTS)

Code: 1102-ZP000-MSA-ITCAX

Learning objectives:

The module aims to provide advanced knowledge on possible support from ICT and Cax (computer aided systems) in the area of industrial corporate information systems and manufacturing process planning.

Content:

- 1. Organications and management in global enviroment
- 2. Information System EPR, CRM and BI
- 3. Redesigning the organization with Information
- 4. Cloud Computing
- 5. Managing International Information Systems

- 6. CAD/CAE/CAM systems
- 7. Rapid Prototyping and Virtual Machining
- 8. CAM and CNA Programming
- 9. Numerical modelling CAE basis

Project:

- 1. Case studies
- 2. Project on ICT strategy and framework

Laboratory:

- 1. CAE systems environment; basic procedures
- 2. Numerical modelling of a sample manufacturing process
- 3. CNC lab

Excercises:

- 1. CAD systems environment
- 2. Designing with particular systems

Module: "Design and analysis of manufacturing systems" (10 ECTS)

Code: 1102-ZP000-MSA-DAMAS

Learning objectives:

The module aims to provide advanced knowledge on modelling of production systems from the system design point of view. Moreover design methods will be considered both for fabrication (job-shops, manufacturing cells, flow lines, projects) and for assembly (single point assembly, assembly cells, assembly lines). After completion of the module students should be capable to: analyze and assess performance of the production systems, select appropriate configurations, dimension and balance capacity, optimize material flows throughout the factory.

Content:

- 1. Introduction and fundamentals of industrial systems configurations
- 2. Industrial production processes classification
- 3. Performance measures and analysis of production systems
- 4. Process production plants
- 5. Industrial production systems: fabrication
- 6. Group technology
- 7. Industrial production systems: assembly
- 8. Material flow analysis
- 9. TOC in manufacturing systems
- 10. Dynamics of manufacturing systems
- 11. Measuring variability of manufacturing processes
- 12. Taming turbulences in manufacturing systems

Practice Lessons:

- 1. Virtual visit to a process production system and system diagram reading
- 2. Virtual visit to a discrete production system and systm diagram reading
- 3. Using TOC to tame bottlenecks
- 4. Sizing of a process system for a continuous production

5. Sizing of a production system for a discrete production (fabrication + assembly)

Module: "Operations and Production Management" (5 ECTS)

Code: 1102-ZP000-MSA-OPMAN

Learning objectives:

The module aims to provide advanced knowledge on operations and production management. After completion of the module students should be capable to design, analyze and assess production planning and control systems, including those operating within distributed manufacturing environment.

Content:

- 1. Introduction to production management and performance
- 2. Aggregate planning
- 3. Stock management
- 4. Material Requirements Planning (MRP)
- 5. Toyota Production System
- 6. Operational planning and scheduling
- 7. Capacity planning and control

Practice Lessons:

- 1. Excercise on yield and costs
- 2. Excercise on aggregate planning
- 3. Excercise on stock management
- 4. Excercise on requirements planning
- 5. Excercise on Kanban
- 6. JIT case study

Module: "International Industrial Marketing" (4 ECTS)

Code: 1102-ZP000-MSA-ININM

Learning objectives:

The module aims to provide advanced knowledge on marketing of industriaol products and services within the global business environment. After copmletion of the module students should be capable to apply market research.

Content:

- 1. The role of marketing in the competitive systems
- 2. The value generation process and value analysis
- 3. Value propostion definition
- 4. From the value proposition to the marketing plan
- 5. International marketing

Practice Lessons:

- 1. Case studies
- 2. Teamwork on development of international marketing strategy
- 3. Project on overseas market entry

Module: "Modeling of production Systems and Supply Chains" (4 ECTS)

Code: 104-ZP000-MSA-MOPSC

Learning objectives:

The module aims to provide advanced knowledge on possible support from simulation systems and software for supply chains modelling.

Content:

- 1. Discrete-event simulation
- 2. Monte-Carlo Simulation
- 3. Simulation life-cycle analysis
- 4. Input-output analysis
- 5. Model verification and validation
- 6. Basics of continuous simulation
- 7. System Dynamics
- 8. Simulation in the Process Industry

Practice Lessons:

- 1. Projects
- 2. Labs

Module: "Maintenance Management" (4 ECTS)

Code: 1104-ZP000-MSA-MAINM

Learning objectives:

The module aims to provide advanced knowledge on maintenance management of manufacturing facilities in industrial organizations. After completion of the module students should be capable to implement organizational systems applying the Total Productivity Management concept and taking the holistic perspective of the Total Cost of Ownership, to assess and select relevant organizational solutions for the maintenance processes, as well as to transform organizational culture.

Content:

- 1. Objectives of maintenance. Maintenance systems.
- 2. Repair. Inspection. Service. Depreciation and Machine Life
- 3. Replacement policies. Partial closure/opening tests. Test frequencies.
- 4. The types of maintenance.
- 5. The organization of maintenance management
- 6. Computer-aided maintenance management
- 7. Evaluation of maintenance performance. OEE.TCO
- 8. TPM
- 9. Best practices case studies

Practice Lessons:

- 1. Case studies
- 2. Developing OEE reporting
- 3. Developing maintenance management system

Summer Semester

Module: "International Trade, Business & Economics" (10 ECTS)

Code: 1101-ZP000-MSA-INTBE

Learning objectives:

The module aims to provide advanced knowledge about international business, trade and economics. Students learn how to prepare a strategy of internationalization for a company.

Content:

- 1. Globlization and international business. Bckground, causes and effects of the globalization process. Drivers of Corporate Internationalization.
- 2. International Business Analysis. Country competitiveness. Country evaluation and selection. National Market Analysis. Analyzing Global Industries and Competitiors
- 3. The international market selection process. The company's international competitiveness. Country and market screening
- 4. Market Entry Strategies. Contractual Forms of Market Entry. Exporting Strategies. Investment Options
- 5. The strategy of international business. Organization of international business. Organization Design. Coordination Mechanism
- 6. International marketing. Global Market Segmentation and Positioning. Distribution strategies. International Product Strategies. Social and cultural considerations in international marketing
- 7. International Supply chin Management. Retailing in Global Markets. Wholesaling in Global Markets. Global Supply-chain Management
- 8. Managing Human Resources Management Globally. Staffing, Training and Development, Compenation, Performance Appraisal. International Accounting and Finances a global context.
- 9. Cultural underpinnings of interantional business. Context and culture. Intercultural communication. International Negotiations
- 10. International business in emerging markets. Economic systems. Emerging countries as target markets, global sourcing destinations. Challenges of doing business in emerging markets
- 11. International Trade Theories: The Mercantilist Doctrine. Absolute Advantage Theory. Comparative Advantage Theory. Heckscher-Ohlin Theorem. The Leonteif Paradox. Human Skills and Technology-Based Views. Factor Mobility. The Product Life Cycle Model. The New Trade Theory. External and internal economies of scale. Interand intra-industry trade patterns
- 12. Types of Trade Barriers: Tariff Barriers, Tariffs, Quotas. Export Controls. Dumping and Ati-Dumping. Non-Tariff Barriers. Administrative Barriers. Production Subsidies. Emergency Import Protection. Foreign Sales Corporations. Embargoes and Boycotts. Technical Standards. Corruption. Barriers to Service Trade
- 13. Issues in trade policy. Technology and externalities. Strategic Trade Policy. Trade and Labor. Trade and Environment
- 14. Organization of international trade. Export and import. Sales of goods in international trade. International trade documentation. Modes of international transport. Special trade terms in import/export sales. Incoterms. International payment methods. Forms of Countertrade

Module: "Industrial Technologies" (10 ECTS)

Code: 1101-ZP000-MSA-INDTE

Learning objectives:

The module aims to provide intermediate knowledge on assessment and selection of materials processing technologies, supported by process planning competence. After completion of the module students should be capable to choose appropriate processes and process equipment, including machines and robots, jigs, fixtures, tools, etc., to according to individual factors and circumstances, finally to evaluate production processes from organizational and economical points of view

Content:

- 1. Fundamentals of technical process planning
- 2. Basic knowledge on engineering materials
- 3. Metal casting
- 4. Forming and shaping
- 5. Material-removal processes and machines
- 6. Abrasive processes
- 7. Joining processes and equipment
- 8. Surface technology
- 9. CAPP
- 10. Technological processes
- 11. Machining extras material removal and their selection
- 12. Components classification

Practise Lessons:

- 1. Selection of the technology or technologies
- 2. Welding lab
- 3. Metalforming lab
- 4. Polymers processing lab
- 5. Raw material design
- 6. Technological process design
- 7. Technological operations design
- 8. Economical assessment of production processes

Module: "Project, Innovation, Technology, Engineering & PLCManagement " (10 ECTS)

Code: 1101-ZP000-MSA-PRITE

Learning objectives:

The module aims to provide advanced knowledge on innovation and development processes within globally operating or distributed industries and supply chains. Moreover participants will be familiarized with project management systems and tools and also with the basic concepts of product lif-cycle management. After completion of the module students should be capable to analyze and organize innovation and development processes, in different industries exposed to the global business environment.

Content:

- 1. Introduction to project management
- 2. Project Management Framework
- 3. Project planning
- 4. Project Executing and Control
- 5. Basic concepts of innovation management
- 6. Theories of innovation management
- 7. Enhancement of innovations
- 8. R&D and technology management
- 9. Product development
- 10. Techology ideation workshop
- 11. Engineering & PLC Management

Practise Lessons:

- 1. Case Study: Project Management and the Project Mnager (based on J.R. Meredith and S.J. Mantel, Project Management: A managerial approach, 2003, John Wiley & Sons).
- 2. Case Study: Reading and Discussing the paper "Linking Projects to Strategy", R.I. England and R.J. Graham, Journal of Product Innovation Management, vol 1, No. 1, pp. 58-69, 199 included in the text by J.R. Meredith and S.J. Mantel.
- 3. Case studies on knowledge based innovations and innovation based entrepreneurship.
- 4. Case Study: JWD Consulting Project Management Intranet Site Project (based on K. Schwalbe, IT Project Management, 2006, Thomson Course Technology).
- 5. PRINCE2 Case Study Electricity Supply Board, APM Group, www.apmgroup.co.uk/
- 6. Introduction to Microsoft Project.
- 7. Defining Project plan Project teamwork.

Module: "Techniques of Industrial Engineering" (5 ECTS)

Code: 1103-ZP000-MSA-TECIE

Learning objectives:

The module aims to provide advanced knowledge on selected production engineering tools and techniques. After completion of the module students should be capable to implement a wide range of productivity improvement techniques related to technological processes.

Content:

- 1. Work and work methods
- 2. Work measurementand and work standards
- 3. Human factors in work system design
- 4. Organizational factors in work system design
- 5. Japanese techniques of industrial engineering

Practise Lessons:

- 1. Process analysis
- 2. Balancing work
- 3. Setting work standards
- 4. Designing workplace

- 5. Designing wage payment system
- 6. SMED
- 7. Poka-yoke
- 8. Visual management

Module: "Modelling of Manufacturing processes" (5 ECTS)

Code: 1103-ZP000-MSA-MOMAP

Learning objectives:

The course is aimed to provide the knowledge and to develop the competence and skills related to modelling of various manufacturing processes, including hard (i.e. physically based) and soft (black-box) models.

Content:

- 1. Models, main types, role and main tasks of modelling in manufacturing industry
- 2. Overview of hard modelling and solution mathods in manufacturing
- 3. Heat transfer as an exeplary problem
- 4. Types of data and types of tasks in soft modelling in manufacturing
- 5. Statistical models
- 6. Overview of AI (learning systems) type models
- 7. Artificial neural networks: fundamentals, practice and applications in manufacturing
- 8. Comparative analysis of selected types of soft models

Module: "Global operations Strategy and Logistics & SCM" (5 ECTS)

Code: 1103-ZP000-MSA-GLOST

Learning objectives:

The module aims to provide advanced knowledge on up to date topics of industrial logistics and supply chain management. After completion of the module students should be capable to design, analyze and move up inter-organizational logistical processes and systems, taking the perspective of value stream and demand flow.

Content:

- 1. Western and Eastern business principles
- 2. Supply chain: structure, processes and tiering. SCOR, VCOR and DCOR
- 3. Managing customer service and relationships
- 4. Logistics strategy. Differentiating strategies
- 5. The global operations strategy content and decision areas
- 6. Supply chain planning and control
- 7. Configuring operations capacity. Capacity design and dynamics
- 8. Networking. Integration in the supply chain. Partnership engineering
- 9. Network behavior and dynamics. Bullwhip effect. Taming engineering
- 10. Operation processes technology: selection and assessment. Scaling
- 11. Organizing and managing inter-organizational operational structures
- 12. Innovation and development processes in globally distributed structures

Practise Lessons:

1. Case studies

- 2. Project on developing the framework for global operation startegies and S.C. planning and control
- 3. Beer game

Module: "International Accounting and Finance for Production Engineers" (5 ECTS)

Code: 1103-ZP000-MSA-INAFE

Learning objectives:

Knowledge: aspects connected with finance and financial/managerial accounting, fundamentals of financial analysis in enterprises.

Skills: calculating of the time value of money, preparing the basic financial analysis of enerprises, analysing of financial enterprise reports.

Attidutes: rational decision taking rearding the financial data, development of work efficiency in enterprise.

Content:

- 1. Basic goals and tasks of finance and financial/managerial accounting
- 2. Time Vale of Money interest rate and its determinant, examples of market interest rates: rates of central banks, WIBOR, WIBID, EURIBOR, EONIA, LIBOR, LIBID, FIBOR, FIBID, rtes of government bonds etc.
- 3. Chances and risks measure and analysis. Risk management. Role of rating agencies in assessment of enterprises credibility
- 4. Financial statements (Balance sheet, P&L, Cash flow etc.) and regulationa of financial accounting: NAS, IAS/IFRS, US GAAP
- 5. Horizontal and vertical assessment of company financial statements
- 6. Ratios analysis (profitability, liquidity, debt, activity, market value) and its combination (DuPont analysis)
- 7. Inventories and receivables management, strategy of Working Capital
- 8. Tools supporting managerial accounting cost account models, financial planning, Break Even Point, Balance Scorecard etc.
- 9. Equity sources, proce and management (shares, bonds etc.)
- 10. External capital sources, price and management (leasing, factoring, credits etc.) liabilities management
- 11. International Financial Market, capital market. Foreign Exchange Market. Derivates and management of fix-rate differences
- 12. Impact of external environment on economic decision (economic growth, infaltion, tax policy, fx-rate policy, monetray policy, international trade, competition etc.) analysis of financial crisis

Module: "Intermediate Integrating Project" (10 ECTS)

Code: 1103-ZP000-MSA-INTIP

Learning objectives:

The purpose of the module is to integrate the knowledge and competence gathered by the students during the preceding studies through a project that aims at planning of development of a new business or redesign/improvement of an existing one.

Market, technical, organizational and economical considerations are taken all together, applying the global perspective on the business. This way students will be prepared to a wide range of industrial development projects, including starting own venture.

Content:

The project should typically use the framework of business plan and/or industrial feasibility study. Alternatively it can be run as a preparation of business reengineering or business improvment complex plan. The standard project should incorporate the following topics: market assessment, technology selection, structring the value delivery system, sourcing and outsourcing, engineering and operations organization, costing and budgeting, human resources, implementation planning, financial analysis, investment appraisal. Normally the project should be prepared by the teams of 2-3 students and should result in a text sized between 30-60 pages.