

INDUSTRIAL ENGINEERING
ExamESSENTIALS
FE Exam Study Guide

Ed

2010

ExamReview.NET
ExamReview Press

The Number One Source of Exam Study Information

STUDY INFORMATION FOR EXAM CANDIDATES

INDUSTRIAL ENGINEERING

ExamESSENTIALS Guide 2010

Covering the FE Exam Body of Knowledge.

© ExamREVIEW PRO & ExamREVIEW PRESS
2010

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Table of Contents

<u>END USER LICENSE AGREEMENT</u>	8
<u>EXAM FORMAT</u>	14
<u>OFFICIAL EXAM TOPICS</u>	15
<u>EXAM REGISTRATION</u>	16
<u>STUDY PSYCHOLOGY & EXAM TACTICS</u>	17
<u>ENGINEERING ECONOMICS</u>	19
WHAT IS IT ALL ABOUT?	19
THE ENGINEERING PROCESS	20
THE RELEVANT CONCEPTS	21
ACCOUNTING FOR NON-ACCOUNTANTS	27
DEPRECIATION	30
CASH FLOW	31
<i>THE BUDGETING PROCESS</i>	32
BUDGET DEVELOPMENT STRATEGY	33
COVERAGE	34
BUDGET VARIANCES	35
STANDARD COSTING	36
SLACK	36
<i>CAPITAL BUDGETING AND INVESTMENT EVALUATION METHODS</i>	37
NPV	38
IRR	39
<i>EQUIVALENCE MODELS</i>	41
<i>COST MANAGEMENT</i>	43
STANDARD COSTING	44
ACTIVITY-BASED COSTING	46
LCC	47
THROUGHPUT ACCOUNTING	49
PERFORMANCE MEASUREMENT AND ROI	50
PERFORMANCE MEASUREMENT AND BENCHMARKING	51
INVENTORY ACCURACY	52
CYCLE COUNTING VS PHYSICAL INVENTORY	55
ADC	56
<u>MANAGING RISK</u>	58
PROBABILITIES, UNCERTAINTIES AND RISKS	60

RISK MANAGEMENT DEFINED	62
THE RISK MANAGEMENT STEPS	62
MITIGATION	64
RISK ANALYSIS VS RISK ASSESSMENT	65
RISK ANALYSIS TOOLS	66
STRATEGIC RISK ASSESSMENT	66
RAV	67
THE RISK ASSESSMENT FLOW	68
RISK COMMUNICATION	69
RISK VS THREAT AND VULNERABILITY	70
RISK CHARACTERIZATION	71
LOSS CALCULATIONS	72
<i>MANAGING PROJECTS</i>	<i>75</i>
<hr/>	
PROJECT OBJECTIVES AND PHASES	78
PROJECT PROPOSAL	80
PROJECT MANAGER AND THE STEERING COMMITTEES	81
PROJECT PLAN	82
STAKEHOLDER INTEREST	84
PROJECT KILL AND HALT POINTS	86
INTEGRATED CHANGE CONTROL	87
SCOPE CHANGE CONTROL	88
TIME CONTROL	88
PROJECT TIME MANAGEMENT	89
PROJECT SELECTION	93
CRITERIA AND WEIGHT	94
SAMPLE PROJECT SCORECARD	96
MANAGING PROJECT TEAM	97
<i>MANAGING THE SUPPLY CHAIN</i>	<i>99</i>
<hr/>	
SUPPLY CHAIN	99
SCM	101
SWOT ANALYSIS	107
ENVIRONMENTAL SCANNING	108
MBO, MBE AND VA	109
SCOR	110
SUPPLY CHAIN DESIGN	111
SUPPLY CHAIN REENGINEERING VS COLLABORATION	113
SUPPLY CHAIN CHALLENGES	116
NATURE OF RISK IN SUPPLY CHAINS	117
JUST-IN-TIME (JIT)	121
WASTE ELIMINATION AND QUALITY IMPROVEMENT	124
KANBAN AND JIT	127
<i>MANAGING OPERATIONS</i>	<i>132</i>
<hr/>	

WORK CENTERS	134
PRODUCTION FLEXIBILITY	139
LINE SCHEDULING	140
QUEUE MANAGEMENT	142
OPERATION OVERLAPPING	144
OPERATION SPLITTING	145
PERFORMANCE MEASURES AND VISUAL CONTROL	146
WAREHOUSING STRATEGIES AND ACTIVITIES	149
SETUP REDUCTION	156
MODERN INVENTORY CONTROL SYSTEMS	157
MANAGING LOGISTICS	158
TRANSPORTATION	160
BASIC MODES OF TRANSPORTATION	162
DRP	164
PACKAGING	165
<i>MANUFACTURING RESOURCES PLANNING (MRP II)</i>	<i>168</i>
A BRIEF OVERVIEW	168
MASTER SCHEDULING	170
WHY AND WHAT TO MASTER SCHEDULE?	172
MRP II vs MRP	174
TIME FENCE PLANNING	176
<i>DEMAND MANAGEMENT</i>	<i>178</i>
NATURE OF DEMANDS	180
DEMAND MANAGEMENT VS DEMAND PLANNING	181
HOW DO YOU ACTUALLY MANAGE THE DEMAND?	183
DEMAND FORECASTING	186
STATISTICAL TOOLS FOR FORECASTING	189
MOVING AVERAGE	190
ABC CLASSIFICATION	192
MORE ON QUANTITATIVE TECHNIQUES	193
THE CENTER	194
THE DISTRIBUTION	195
NORMAL DISTRIBUTION	197
CORRELATION ANALYSIS AND CONTINGENCY ANALYSIS	197
STATISTICAL INFERENCE	199
OTHER ANALYSIS METHODS	200
BULLWHIP EFFECT	201
<i>MANAGING RESOURCES STRATEGICALLY</i>	<i>206</i>
<i>MANAGING QUALITY</i>	<i>209</i>
AN OVERVIEW OF THE TERM “QUALITY”	209
QUALITY ASSURANCE, CONTROL AND MANAGEMENT	210

TQM	212
GOOD PRACTICE SYSTEMS	217
CHECK SHEETS	218
QFD	219
FISHBONE DIAGRAM	220
KAIZEN	221
TOYOTA PRODUCTION SYSTEM	222
DEPARTMENTAL PURPOSE ANALYSIS	223
POKA-YOKE	224
QUALITY CIRCLE	224
PDCA	224
ADRI	225
SIX SIGMA	226
CONTINUOUS IMPROVEMENT PROJECTS	229
STATISTICAL PROCESS CONTROL	230
CONTROL CHARTS	232
CONTROL CHART, RUN CHART, PARETO CHART, SCATTER DIAGRAM, AND CAUSE & EFFECT DIAGRAM	233
ZERO DEFECTS	237
FAILURE TESTING	238
SCORECARDING	238
AUDIT METRICS	239
QUALITY STANDARDS	240
PQT AND QIT	245
KAIZEN TEAM	248
<i>LEADERSHIP, MOTIVATION, DECISION MAKING, ETHICS AND CSR</i>	<i>249</i>
LEADERSHIP STYLES	249
DECISION THEORY	252
AGENCY THEORY	254
BUSINESS ETHICS	255
ETHICS IN THE CONTEXT OF ENGINEERING	257
PROFESSIONAL LIABILITY	259
SOCIAL RESPONSIBILITY	261
<i>MANAGING PROCUREMENT</i>	<i>263</i>
NEW TREND IN PURCHASING	263
NEW TREND IN SUPPLIER RELATIONSHIP MANAGEMENT	263
JIT AND PURCHASING	264
WASTES IN THE PURCHASING PROCESS	266
BENEFITS OF JIT PURCHASING	269
<i>MANAGING BUSINESS CONTRACT</i>	<i>277</i>
QUOTATIONS AND TENDERS	277
BUSINESS CONTRACT ELEMENTS	281

CONTRACT ADMINISTRATION	286
CONTRACT MANAGEMENT SPECIAL TOPICS	289
ACQUISITION PLANNING SPECIAL TOPICS	295
<i>MANAGING THE ORGANIZATION</i>	303
<hr/>	
MANAGEMENT PRINCIPLES	303
MANAGEMENT SCIENCE, DECISION MODEL, AND CONTROLS	306
OB MODELS AND THEORIES	312
ORGANIZATIONAL DEVELOPMENT	316
STAFFING	317
STRATEGIC WORKFORCE PLANNING	324
INTERNAL CONTROLS	324
BASIC CONTROL PRINCIPLES	325
CASH HANDLING	325
DISBURSEMENTS, PAYMENT AND ACQUISITION	327
DIVERSITY MANAGEMENT	330
ISSUE MANAGEMENT	332
PREMISES MANAGEMENT	333
PERFORMANCE EVALUATION	334
<i>OTHER TOPICS</i>	336
<hr/>	
SYSTEM ENGINEERING	336
INDUSTRIAL ENGINEERING AND VALUE ENGINEERING	337
PRODUCTIVITY ANALYSIS AND METHODS ANALYSIS	338
METHODS ENGINEERING	339
WORK MEASUREMENT TECHNIQUES	340
ERGONOMICS	342
SPECIAL REFERENCE TOPICS – MANAGEMENT THEORIES	343
<i>LAST MINUTE TIP</i>	350
<hr/>	