

Certified HACCP Auditor
ExamESSENTIALS
Study Guide

2010

Ed.

ExamReview.NET
ExamReview Press

The Number One Source of Exam and On-the-Job Information

STUDY INFORMATION FOR EXAM CANDIDATES

HACCP AUDITOR ExamESSENTIALS

Study Guide

© 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

END USER LICENSE AGREEMENT	6
EXAM FORMAT	12
ABOUT THIS BOOK	13
EXAM TOPICS	14
EXAM REGISTRATION CONTACTS	15
STUDY PSYCHOLOGY & EXAM TACTICS	16
<i>HACCP</i>	18
WHAT HACCP IS ALL ABOUT	18
TYPES OF HAZARDS	22
HACCP DEFINITIONS	23
PREREQUISITE PROGRAMS	25
HACCP PRINCIPLES	26
PRINCIPLE #1 HAZARD ANALYSIS	27
PRINCIPLE #2 IDENTIFY CRITICAL CONTROL POINTS	31
PRINCIPLE #3 ESTABLISH CRITICAL LIMITS	32
PRINCIPLE #4 MONITOR THE CCP'S	34
PRINCIPLE #5 ESTABLISH CORRECTIVE ACTION	35
PRINCIPLE #6 RECORD KEEPING	35
PRINCIPLE #7 VERIFICATION	38
HACCP AUDITING	41
STEPS IN THE APPLICATION OF THE VARIOUS HACCP PRINCIPLES	49
HACCP SYSTEM RE-ASSESSMENT	53
<i>THE QUALITY AUDITING PROCESS</i>	56
AN OVERVIEW OF THE TERM "QUALITY"	56
WHAT IS AUDITING, BY THE WAY?	58
WHAT ABOUT QUALITY AUDIT?	61
QUALITY AUDIT SYSTEM	65
STANDARDS & GUIDELINES	69
STAFFING	70
PROFESSIONAL CONDUCT	72
MANAGEMENT AND BOD	73
THE CLIENT	75

THE AUDITEE	76
OBTAINING BUY-IN AND SUPPORT	78
THE CHARTER	79
THE LEAD AUDITOR'S JOB	81
THE QUALITY AUDITOR'S JOB	82
DON'TS FOR THE AUDITORS	83
THE AUDIT PROCESS FLOW	84
AUDIT PLANNING	87
IDENTIFYING WHAT TO AUDIT	90
AUDIT COVERAGE	91
A RISK BASED APPROACH	93
RESOURCES FOR PERFORMING THE AUDIT	94
TRAVELING	95
DELIVERABLES	96
ORGANIZATIONAL STATUS AND LINE OF REPORTING	97
AUDIT FIELDWORKS	98
FIELDWORK ACTIVITIES	100
FIELD TESTING	101
AUDIT REPORT	101
THE FINAL AUDIT REPORT	105
THINGS TO AVOID	106
AUDIT FOLLOW-UP	107

QUALITY CONCEPTS AND TOOLS **109**

QUALITY ASSURANCE, CONTROL AND MANAGEMENT	109
TQM	110
GOOD PRACTICE SYSTEMS	113
FISHBONE DIAGRAM	114
KAIZEN	116
TOYOTA PRODUCTION SYSTEM	117
POKA-YOKE	118
QUALITY CIRCLE	119
PDCA	119
ADRI	120
SIX SIGMA	121
CONTINUOUS IMPROVEMENT PROJECTS	124
STATISTICAL PROCESS CONTROL	124
CONTROL CHARTS	126
CONTROL CHART, RUN CHART, PARETO CHART, SCATTER DIAGRAM, AND CAUSE & EFFECT DIAGRAM	128
C CHART, P CHART AND U CHART	131
ZERO DEFECTS	132
FAILURE TESTING	134
SCORECARDING	134
AUDIT METRICS	134
QUALITY STANDARDS	136
ETHICS	140
INDUSTRIAL ENGINEERING AND VALUE ENGINEERING	142
PRODUCTIVITY ANALYSIS AND METHODS ANALYSIS	143

METHODS ENGINEERING	145
ENGINEERING ECONOMICS	146
WORK MEASUREMENT TECHNIQUES	148
PROBABILITY	149