<<安全科学及工程专业英语>>

图书基本信息

书名:<<安全科学及工程专业英语>>

13位ISBN编号: 9787502454180

10位ISBN编号:7502454187

出版时间:2011-1

出版时间:冶金工业出版社

作者:唐敏康,邓晓宇 主编

页数:272

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<安全科学及工程专业英语>>

内容概要

本书依据安全工程专业教学大纲编写,主要以语言应用能力的培养为目标。

全书共分10章,包括安全系统工程、人机工程、安全文化、安全法律、安全经济、安全评价及风险管理、矿业安全、建筑安全、消防安全和化工安全等几个方面。

本书内容广泛,几乎囊括了安全科学技术学科的各个方面。

学时安排灵活,可针对不同的教学需要选用。

本书可作为高等院校安全工程、防灾减灾工程、环境工程和工程管理等专业的专科、本科、研究生等的教学用书,也可供企事业安全技术及管理人员选用。

<<安全科学及工程专业英语>>

书籍目录

Chapter 1 System Safety Engineering Unit One Introduction of System Safety Engineering Unit Two Principles of System Safety Engineering Unit Three System Safety Management Unit Four Fault Tree Analysis Unit Five Intelligent Transport Systems Practical Writing I CertificateChapter 2 Ergonomics Engineering Unit One Introduction of Ergonomics Engineering Unit Two Office Ergonomics Engineering Unit Three Ergonomics Engineering in Mining Unit Four Ergonomics Engineering in Accident Investigations Practical Writing II Letter of ConsolationChapter 3 Safety Culture Unit One Defining Safety Culture Unit Two The Importance of Developing a Safety Culture Unit Three Characteristics of a Positive Safety Culture Developing a Safety Culture in Your Enterprise Unit Five Behavioral Safety Management Practical Writing III ReceiptChapter 4 Safety Law Unit One Overview of the New Safety Legislation for the NSW Coal Mining Industry Unit Two Health and Safety Law Unit Three The Enforcement of Health and Safety Standards in Mines Practical Writing IV Making a SpeechChapter 5 The Economics of Security Unit One The Value of Safety and Health Unit Two The Costs of Injuries Unit Three Smart Investment in Safety Practical WritingV CongratulationsChapter 6 Safety Evaluation and Risk Management Unit One Safety Assessment Unit Two Formal Safety Assessment Unit Three Risk Factor Unit Four Risk Management Unit Five Minerals Industry Risk Management (MIRM) Model Practical Writing VI Letters of Job Application Chapter 7 Mining Safety Unit One The Hazardous Nature of Dusts Unit Two Making Electricity Safe for Use in Mines Unit Three Mine Fire Unit Four Mine Safety Unit Five Rock Burst Unit Six Subsurface Ventilation Practical Writing VII MemorandumChapter 8 Construction Safety Unit One Safe Erection, Use and Dismantling of Falsework Unit Two Establishing Exclusion Zones When Using Explosives in Demolition Unit Three Tower Scaffolds Unit Four Inspecting Fall Arrest Equipment Made from Webbing or Rope Practical Writing VIII Letters of RecommendationChapter 9 Fire Safety Unit One Science of Extinguishment Unit Two What is a Fire-safe Hotel? Unit Three Fire Hazards in Industry Unit Four Groups at High Risk in Fires Practical Writing IX Letters of InvitationChapter 10 Chemical Engineering Safety Unit One Disasters: Chemical Accidents and Spills参考译文Vocabulary参考文献

<<安全科学及工程专业英语>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com