

TABLE OF CONTENTS

目 录

Design and Implementation of “Electromagnetic Field and Microwave Technology” Military Network Course

(“电磁场与微波技术”军队网络课程的设计与实现)

H. ZHANG, J. W. ZHAN, F. CAO, Y. L. LI..... 245

Teaching Reform of “Concrete Structure Design Principle” Curriculum Based on Professional Standards

(基于职业标准的《混凝土结构设计原理》教学改革)

H. Z. ZHANG, J. F. LIU..... 251

The Professional Development Evaluation of Primary and Secondary School Teachers by Using SWOT Analysis

(运用 SWOT 分析中小学教师专业发展评鉴)

S.-Y. LEE, Z. Y. ZHOU, X. R. XING..... 256

Study on the Present Situation and Countermeasures of Public Lecture Learning in Universities from the Perspective of Deindividuation

(去个性化视角下高校公共课学习现状及对策研究)

W. WANG..... 262

The Effects of Assisted Learning APP on Students Engagement and Learning Performance

(辅助教学 APP 对课堂学生参与度及学习绩效的影响)

J.-C. LEE, L. N. XIONG, D. P. HE..... 268

Stimulating Students’ Creative Thinking in Teaching: Thoughts and Enlightenment Based on Theories about Creative Motivation

(在教学中激发学生的创造性思维: 基于创造性动机理论的思考与启示)

D. N. DUAN, L. CHENG..... 279

Research on Software Co-Design Teaching Based on Innovation and Entrepreneurship Education

(基于创业能力培养的软件协同设计教学研究)

C. P. CAO, F. Y. ZHAO, G. Y. OU..... 287

Promoting the Reform of Theory Teaching and Practice on “Surveying and Mapping” Based on the Core Idea of the Professional Accreditation

(以工程专业认证核心理念, 推进“测量学”的教学改革)

M. GUO, X. F. REN, C. C. LI, X. D. QI, H. P. NIU..... 291

A MOOC-Oriented Emotion Recognition System

(面向慕课的情绪识别系统)

J. Q. XU, Y. F. ZHANG..... 299

**Study on the Interactive Teaching Mode of Innovative & Entrepreneurial Curriculum
Based on Self-Directed Learning**
(创新创业类课程自我导向式互动教学研究)

F. Z. KONG..... 306

**Discussion on the Training Mode of Professional Mould Professionals in Higher Vocational Colleges
Based on the Integration of Industry and Education**
(基于产教融合的高职模具专业人才培养模式的探讨)

Y. D. REN, Y. P. ZHANG, Y. H. LI, H. W. LI..... 312

**Research on the Construction of the Mathematical Network Course System Adapting to the
Research Teaching**
(适应研究式教学的数学类网络课程体系建设探究)

N. MA, L. X. ZHI, Y. F. WANG..... 317

**Research on the Teaching of Simulation Experiments in the Course of
“Electromagnetic Field and Microwave Technology”**
(“电磁场与微波技术”课堂伴随仿真实验教学研究)

H. ZHANG, J. W. ZHAN, Q. MIAO, Y. L. LI, F. CAO..... 321

**On Construction of College English Ecological Class via the Internet+
(互联网+背景下大学英语生态课堂构建之思索)**

F. F. ZHOU..... 326

Algorithm Course’s Teaching and Practice Method Combined with ACM-ICPC for Soft Engineering
(融合 ACM-ICPC 的软工专业算法课程教学与实践)

C. Z. QU, S. Q. ZHANG..... 332

**The Influence of the Tutorial System on the Innovation and Entrepreneurial Thinking of
College Students**
(导师制对大学生创新创业思维的影响与开拓)

H. Q. LUO, Z. Y. JIANG, T. L. XIE, J. Z. WU, J. JING..... 339

The Application of Interactive Teaching in Rehabilitation Medicine Teaching
(“互动式”教学在康复医学教学中的运用探讨)

J. X. LI, J. TAO..... 344