

International Journal of Information and Education Technology

CONTENTS

Volume 8, Number 11, November 2018

- Fundamentals of New Effective System to Accelerate Language Acquisition Using Visual Approach768
Boyd L. Bradbury, Imad H. Tahini, and Alex K. Dadykin
- Research of the University Teaching Interaction Behavior Characteristics in the Smart Classroom773
Jiangbo Shu, Min Zhi, and Qianqian Hu
- Transfer Explanation of Markedness to Learning Difficulty of Preposition Pied Piping in Dative Relative
Clause Construction.....779
Jianhong Yang
- Addressing Academic Integrity in Education and Innovation786
Murali Krishnamurthi and Jason Rhode
- Using CDIO to Design a Career-Oriented Electrical Engineering Curriculum for Regional Universities of
China792
Lin Cui, Fei Gao, Jianpei Chen, and Lingling Kong
- Development of Collaboration Model by Integrating Information and Communication Technology (ICT) Tools
in Higher Education Institutions (HEI)798
Noor Azliza Che Mat, Noor Maizura Mohamad Noor, and Rosmayati Mohamad
- Critical Performance Parameters of Distance Education through e-Learning: A Case Study in Kuwait804
Rabab Dawoud Alsaffar
- The Choice of Schooling for the Next Moroccan Generation809
I. Kissani, A. Boudihaj, and B. Boussouab
- Investigating Factors Affecting Students' Subject Selection at Secondary School Level815
M. Javed
- The Research Competency Improvement Model Based on Integrated Method of Teacher Professional Students
in Faculty of Education Udont-Thani Rajabhat University821
Somchai Vallakitkasemsakul
- The Effect of Using e-Tracking System for Small Enterprise826
Kunyanuth Kularbphettong, Soraya Chalowattana, and Satien Janpla
- Thriving, Not Just Surviving as a Female STEM Major with ADHD: A Quantitative Analysis of Cumulative
G.P.A.830
Nicole Nicholson
- Usage and Perceptions of Mobile Devices and Applications among HE Instructors834
Ahmed Al-Hunaiyyan and Rana Al-Hajri

Research on the Strategy of Students' Ability to Innovate in Science and Technology.....838
Ge Suhui, Xu Hui, and Wan Quan