

Contents

Editorial

HUMAN AND SOCIETY EDUCATION: INTERACTION OF TWO SYSTEMS

Vincentas Lamanauskas 4

Articles

THE EFFECT OF BLENDED LEARNING EDUCATIONAL MODEL ON SECONDARY SCHOOL STUDENTS' MATHEMATICS ACHIEVEMENT

Dinkissa Gofer Abdissa, Gemechis File Duressa, Teklu Tafase Olkaba, Eyasu Gemechu Feyissa 9

ATTITUDES TOWARD SCIENCE AS MEDIATORS BETWEEN PERCEPTIONS OF CLASSROOM ENVIRONMENT, FAMILY INVOLVEMENT, SELF-EFFICACY, AND SCIENCE ACHIEVEMENT

Leona A. Candia, Yoon Fah Lay 30

THE LINK BETWEEN HEALTH ISSUES AND LEARNING DYNAMICS AMONG LATVIAN STUDENTS

Erika Gintere, Martins Iltneris, Linda Pavitola 48

TEACHER BELIEFS OF PROSPECTIVE FILIPINO EDUCATORS: A ROBUST THREE-FACTOR MODEL

Avelino G. Ignacio Jr., Percival S. Paras 62

UPPER-SECONDARY STUDENTS' PROBLEM-POSING AND MATHEMATICAL MODELING SKILLS IN THE CONTEXT OF STEM EDUCATION AND 21ST CENTURY SKILLS

Ümit Karabiyik 81

CHALLENGES FACED BY SCHOOL ADMINISTRATORS IN PRIMARY SCHOOLS AFTER DISASTERS

Okan Sarigöz, Bilal Yıldırım, Gülistan Bingöl 101

GENERATIONAL DIFFERENTIATION IN VALUE PERCEPTION: VIEWS FROM SOCIETY BASED CURRICULUMS

Yeliz Temli-Durmuş 124

Information

INSTRUCTIONS FOR AUTHORS 146