## Research in Engineering Education Symposium (REES 2009)

# **Building an International Community of Engineering Education Researchers**

Palm Cove, Australia 20-23 July 2009

ISBN: 978-1-63439-140-5

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by Research in Engineering Education Network All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Research in Engineering Education Network at the address below.

Research in Engineering Education Network c/o Roger Hadgraft, RMIT University 57 3 29 Lygon & Queensberry Melbourne Australia

http://grou.ps/reen

roger.hadgraft@rmit.edu.au

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

### TABLE OF CONTENTS

SESSION 1A – STUDENT MOTIVATION	
HOW DO ENGINEERING EDUCATORS TAKE STUDENT MOTIVATION INTO ACCOUNT?	1
Jennifer Turns, Kathleen Gygi, Michael J. Prince	
AN EXPLORATION OF SELF MOTIVATION FACTORS AMONG ENGINEERING STUDENTS  Aini Nazura Paimin, Roger Hadgraft, J. Kaya Prpic	7
RULE, ROLE AND VALUE ORIENTATIONS AS MOTIVATIONS FOR ENGINEERING	1.4
Ida Ngambeki, Sara Branch, Demetra Evangelou	17
WHAT DOES "MOTIVATION" REALLY MEAN?: AN EXAMPLE FROM CURRENT	
ENGINEERING EDUCATION RESEARCH	20
Holly Matusovich, Ruth Streveler, Ronald Miller	
SESSION 1B – VALUES & ETHICS	
ENGINEERING VALUES: AN APPROACH TO EXPLORE VALUES IN EDUCATION AND	27
PRACTICE  Caroline Baillie, George Catalano, Yamun Nahar, Eric Feinblatt	27
ENGINEERING CULTURE AND THE ETHICAL DEVELOPMENT OF UNDERGRADUATE	
STUDENTS.	33
Trevor Harding, Donald Carpenter, Cynthia Finelli, Janel Sutkus	
TRANSFORMING THE CULTURE, DELIVERY AND CONTENT OF AN UNDERGRADUATE	
ENGINEERING PROGRAM: PROCESS, PITFALLS, AND POTENTIAL FOR LASTING	
CHANGE	39
Roberta Herter, Trevor Harding, Linda Vanasupa	
SESSION 1C – PBL	
WHAT STUDENT ATTRIBUTES AFFECT EXPERIENCE OF PBL IN VIRTUAL SPACE?	45
Peter Gibbings, John Lidstone, Christine Bruce	
COMPARISON OF PBL PROJECT ASSESSMENT RUBRICS	51
Lyn Brodie, Peter Gibbings VIRTUAL TEAMWORK AND PBL - BARRIERS TO PARTICIPATION AND LEARNING	60
Lyn Brodie	00
A PROGRAM LOGIC APPROACH TO EVALUATING EDUCATIONAL INNOVATIONS	
CAROLINE CROSTHWAITE	69
Lesley Jolly, Elizabeth Brown, Caroline Crosthwaite	
SESSION 2A – ENGAGEMENT	
DEVELOPMENT AND VALIDATION OF THE ENGINEERING – NATIONAL SURVEY OF	
STUDENT ENGAGEMENT (E-NSSE) AND ENGINEERING – FACULTY SURVEY OF STUDENT	
ENGAGEMENT (E-FSSE)	75
Elizabeth Cady, Norman Fortenberry, Malcolm Drewery, Stefani Bjorklund	
BUZZ – ACOUSTICAL ENGINEERING METHODOLOGIES TO MEASURE STUDENT ENGAGEMENT	81
Johannes Strobel, Neal Evans, Emily Wigley, Woei Hung	
WHEN CRITICAL MASS IS NOT AN OPTION: DIVERSIFYING SMALLER FACULTIES	87
Jennifer Karlin, Andrea Surovek	
BEYOND EXAM RESULTS: 3 YEARS OF STUDENT ADMISSION INTERVIEWS FOR	
UNDERGRADUATE ENGINEERING STUDY	93
Carol Russell, Zlatko Spralja	

#### SESSION 2B - P-12

IMPLEMENTING ENGINEERING EDUCATION IN THE MIDDLE SCHOOL	99
Lyn English, Les Dawes, Peter Hudson, Terry Byers  INTEGRATING ENGINEERING EXPERIENCES WITHIN THE ELEMENTARY	
MATHEMATICS CURRICULUM	106
Nicholas Mousoulides, Lyn English	
AN EXAMINATION OF WEB-BASED P-12 ENGINEERING CURRICULA: ISSUES OF	
PEDAGOGICAL AND ENGINEERING CONTENT FIDELITY	112
Aikaterini Bagiati, Demetra Evangelou	
SESSION 2C – ENGINEERING PRACTICE	
ENGINEERING EDUCATION REQUIRES A BETTER MODEL OF ENGINEERING PRACTICE	118
James Trevelyan A STUDY OF THE UNDERSTANDING OF KNOWLEDGE AND LEARNING OF A COHORT OF	
MATURE AGE STUDENTS	126
David Dowling, Lorelle Burton	120
STEPS TOWARD A BETTER MODEL OF ENGINEERING PRACTICE	132
James Trevelyan	
AN EFFECTIVE WAY TO MEASURE PRACTICAL INTELLIGENCE FROM A LABORATORY	
EXPERIENCE  Zol Bahri Razali, James Trevelyan	141
Zoi Buint Ruzun, sumes Treversun	
SESSION 3A – RETENTION	
<del> </del>	
A PHENOMENOLOGICAL INQUIRY OF THE MAJOR CHOICE PROCESSES OF AN	
OVERLOOKED DEMOGRAPHIC: FIRST GENERATION COLLEGE STUDENTS IN	
ENGINEERING	148
Julie Trenor	
THE RELATIONSHIP BETWEEN FIRST YEAR ENGINEERING STUDENTS' PERCEPTIONS	1.7.4
OF WORKLOAD AND STRESS  Euan Lindsay	154
STUDENT RETENTION MODELLING: AN EVALUATION OF DIFFERENT METHODS AND	
THEIR IMPACT ON PREDICTION RESULTS	163
Pk Imbrie, Joe J. J. Lin	
SESSION 3B – COMPETENCE & ASSESSMENT	
INFLUENCES OF THE COHORT ON ENGINEERING STUDENTS' COMPETENCE	
FORMATION	169
Joachim Walther, Nadia Kellam, David Radcliffe	
METRICS AND THE HOLISTIC LEARNER	175
Jennifer Karlin, Stuart Kellogg	
IDENTIFYING TEACHING APPROACHES THAT DEVELOP ENGINEERING STUDENTS'	100
GRADUATE ATTRIBUTES	182
TOWARDS AN INTEGRATION OF FORMAL AND INFORMAL CURRICULA IN	
ENGINEERING SCHOOLS	188
Mario Letelier, Rosario Carrasco	
SESSION 3C – ENGINEERING DESIGN	
DEVELOPMENT OF A HANDS-ON INSTRUMENT MEASURING UNDERSTANDING OF	
ENGINEERING DESIGN	194
Adam Carberry, Gay Lemons, Chris Swan, Linda Jarvin, Chris Rogers	

PHASE CHANGE IN ENGINEERING KNOWLEDGE PRODUCTION - FROM AN ACADEMIC	
TO AN ENTREPRENEURIAL CONTEXT	200
Bill Williams, José Figueiredo	
INFLUENCING STUDENT DESIGNERS TOWARDS SAFE DESIGN - TRANSDISCIPLINARITY	
AND THE JOURNEY OF THE DEVOX PRUE HOWARD, YVONNE TOFT	206
Prue Howard, Yvonne Toft	
A COGNITIVE FRAMEWORK FOR UNDERSTANDING THE ROLE OF STUDENTS'	
EXPECTATIONS AND MOTIVATIONS IN INTERDISCIPLINARY DESIGN COLLABORATION	215
David Richter, Marie Paretti	
SESSION 4A – DIVERSITY	
NEW CONSTRUCTIONS OF GENDER INCLUSIVE ENGINEERING CURRICULUM	220
Julie Mills, Judith Gill	
USING A MODEL-BUILDING TASK TO COMPARE THE DESIGN PROCESS OF SERVICE	227
LEARNING AND NON-SERVICE LEARNING ENGINEERING STUDENTS	221
Adam Carberry, Gay Lemons, Chris Swan, Linda Jarvin, Chris Rogers	222
TEACHER INFLUENCES ON CHILD INTEREST IN STEM CAREERS  Meara Habashi, William Graziano, Demetra Evangelou, Ida Ngambeki	233
AN EXAMINATION OF THE PATHS INFLUENCING THE POST BACCALAUREATE	
DECISIONS OF HIGH ACHIEVING BLACK ENGINEERING STUDENTS	240
Lorraine Fleming, Dawn Williams	240
SESSION 4B – KNOWLEDGE FRAMEWORKS	
A KNOWLEDGE FRAMEWORK FOR ANALYSIS OF ENGINEERING MECHANICS EXAMS	247
Thomas Goldfinch, Anna Carew, Timothy McCarthy	
ENHANCING STUDENT AWARENESS OF CONCEPTUAL VARIATIONS IN A KEY	
NANOSCIENCE CONCEPT: THE EFFECT OF A TEACHING INTERVENTION IN AN	
ENGINEERING COURSE	253
Eun-Jung Park, Su Swarat, Greg Light, Denise Drane	
USE OF ITEM RESPONSE THEORY TO FACILITATE CONCEPT INVENTORY DEVELOPMENT	263
Teri Reed-Rhoads, Pk Imbrie	
UNPACKING STUDENT CONCEPTIONS OF SURFACE AREA TO VOLUME RATIO IN THE	
NANOSCIENCE CONTEXT: AN EMPIRICAL APPLICATION OF THE CONSTRUCT-	
CENTERED DESIGN FRAMEWORK	273
Su Swarat, Gregory Light, Eun Jung Park, Denise Drane	
SESSION 4C – ACTIVE LEARNING	
USE OF GUIDED INQUIRY AS AN ACTIVE LEARNING TECHNIQUE IN ENGINEERING	279
Elliot Douglas, Chu-Chuan Chiu	
WHERE THE SOCIAL MEETS THE COGNITIVE IN CLASSROOM INTERACTIONS:	
MAPPING THE INTERSECTING SPACES BETWEEN "TEACHING & LEARNING" IN THE CLASSROOM COMMUNITY	285
Pamela Theroux	
PATTERNS OF TECHNOLOGY ADOPTION AND PERCEPTIONS OF VIRTUAL	202
LABORATORIES AMONG UNDERGRADUATE ENGINEERING STUDENTS	292
Krishna Madhavan, Jacob Schroeder, Hanjun Xian	200
PLACES FOR LEARNING ENGINEERING: THE ROLE OF INFORMAL LEARNING SPACES	298
Rosemary Chang, Linua Siern, Harata Sonaergaara, Roger Haagraji	

#### SESSION 5A – STUDENT SUCCESS

A STUDY OF KEY FACTORS THAT INFLUENCE ENGINEERING STUDENT SUCCESS AT	20.4
UNIVERSITY	304
ANALYSIS OF THE RESULTS OF THE CONTINUOUS ASSESSMENT IN THE ADAPTATION	
OF THE UNIVERSITY TO THE EUROPEAN HIGHER EDUCATION AREA	310
Jorge Enrique Pérez-Martínez, María Jesús García-García, Wilmar Hernandez, María Jesús Villamide-Díaz	
THE RELATIONSHIP BETWEEN ACADEMIC SELF-CONFIDENCE AND COGNITIVE	
PERFORMANCE AMONG ENGINEERING STUDENTS	316
Maizam Alias, Nurul Aini Hafizah Mohd Hafir	
AN ADAPTIVE RESPONSE MODEL TO PREDICT EMERGENT ENGINEERING EDUCATION	
SYSTEM PROPERTIES	322
Nadia Kellam, Joachim Walther, David Gattie	
SESSION 5B – KNOWLEDGE DEVELOPMENT	
CONFRONTING THE METHODOLOGICAL CHALLENGES OF ENGINEERING PRACTICE	
RESEARCH: A THREE-TIERED MODEL OF REFLEXIVITY	329
Nicki Sochacka, Joachim Walther, Lesley Jolly, Lydia Kavanagh	
THE ROLE OF PRIOR KNOWLEDGE ON THE ORIGIN AND REPAIR OF MISCONCEPTIONS IN AN INTRODUCTORY CLASS ON MATERIALS SCIENCE AND ENGINEERING	226
Stephen Krause	330
PROBLEM IDENTIFICATION DURING MODEL-ELICITING ACTIVITIES:	
CHARACTERIZATION OF FIRST-YEAR STUDENTS' RESPONSES	342
Heidi Diefes-Dux, Amani Salim	
SESSION 5C – TEAM LEARNING	
LEARNING ENGINEERING IN TEAMS: PERSPECTIVES FROM TWO DIFFERENT	
LEARNING THEORIESLEARNING THEORIES	350
Senay Purzer	
CHANGING STUDENT'S PERCEPTIONS OF SELF AND PEER ASSESSMENT	355
Keith Willey, Anne Gardner	
SELF AND PEER ASSESSMENT: A NECESSARY INGREDIENT IN DEVELOPING AND	
TRACKING STUDENTS' GRADUATE ATTRIBUTES	364
Keith Willey, Anne Gardner	
STAKEHOLDER PERCEPTIONS OF ONLINE PEER MARK MODERATION IN UNIVERSITY TEAMWORK	272
Peter Willmot. Keith Pond	3/3
SESSION 6A – ASKING DIFFERENT QUESTIONS	
DESCRIPTION OF THE PROPERTY OF	
INVESTIGATING THE INFLUENCES ON THE DEVELOPMENT OF STUDENTS'	
PROFESSIONAL IDENTITY AS AN ENGINEER	379
Llewellyn Mann, Fons Nouwens, Prue Howard, Fae Martin	
CHANGING THE QUESTION CHANGES THE CONVERSATION: QUALITATIVE RESEARCH	
METHODS, ETHNOGRAPHY, AND THE TRANSFORMATION OF ENGINEERING EDUCATION	205
Catherine Becker, Rick Evans	363
SESSION 6B – GROWING COMMUNITIES	
ENGINEERING EDUCATION RESEARCH: CREATING AN ENVIRONMENT FOR ACTION	395
Robin Clark  BLULDING A COMMUNITY OF SCHOLARS	400
BUILDING A COMMUNITY OF SCHOLARS  Juliana Prpic Prpic, Roger Hadgraft	402

ESTABLISHING AND SUPPORTING EDUCATIONAL RESEARCH IN ENGINEERING FROM A	
LOCAL AND NATIONAL PERSPECTIVE	404
Carol Arlett, Adam Crawford, Sue Moran-Garcia, Liz Willis	
IDENTIFYING OPPORTUNITIES FOR MULTINATIONAL COLLABORATIONS IN	
ENGINEERING EDUCATION RESEARCH	411
Kacey Beddoes, Maura Borrego, Brent Jesiek	
Author Index	