Date & Time: Wednesday 19 October 2016, 12:00 — 13:00
Venue: E33-G021, Tin Ka Ping Lecture Hall, Faculty of Education
Language: English
Audience: UM Staff / Postgraduate Students
Registration: Online Registration (https://goo.gl/0besgn or )
Enquiries: Mr Alan CHANG (Email: FED_Event@umac.mo / Tel: 8822-4109)

*A Complementary light lunch will be provided after the talk.

Abstract

We often hear about the 5 W’s: who, what, when, where, and why. In quantitative methods the 5 W’s have historical importance. Come learn about our 5 W’s.

Speaker

Randall E. SCHUMACKER is currently a Fulbright Scholar resident hosted by the Faculty of Education, University of Macau. He is a Professor of Educational Research at the University of Alabama, where he teaches courses in structural equation modeling, multivariate statistics, multiple regression, and program evaluation. His research interests are varied, including modeling interaction in SEM, robust statistics (normal scores, centering and variance inflation factor issues), specification search issues as well as measurement model issues related to estimation, mixed-item formats, and reliability. He has taught several international and national workshops on structural equation modeling. Randall has written and co-edited several books, including A Beginner’s Guide to Structural Equation Modeling (third edition); Advanced Structural Equation Modeling: Issues and Techniques; Interaction and Non-Linear Effects in Structural Equation Modeling; New Developments and Techniques in Structural Equation Modeling.