A CASE STUDY OF USING AHP GROUP DECISION MAKING FOR EPORTFOLIO SELECTION

Enrique Mu*

Sallie Wormer

Beverly Barkon

Roberta Foizey

Marc Vehec

Carlow University Pittsburgh, PA, USA E-mail: <u>muex@carlow.edu</u>

ABSTRACT

Using the Saaty and Peniwati (2007) group decision making structured approach as the discussion framework, this study reports on a year-long ePortfolio study undertaken by an ePortfolio task force at a regional liberal arts university. Emphasis will be given to the group decision-making process that led to the development of an ePortfolio selection model and how AHP methodology and the group features of the Decision LensTM software supported the model development process. Future steps in the ePortfolio selection process and lessons learned in using the Analytic Hierarchy Process at a group level will be also discussed.

Keywords: AHP, ePortfolio, Decision LensTM, group decision-making

^{*} Corresponding author