### **Education Measurement Graduate Certificate 2017-2018**

The University of Arkansas Graduate Certificate program in educational measurement prepares graduates for designing and evaluating measurement instruments in social science, behavioral science, and education-related fields. The primary learning goals of the EDME graduate certificate program are centered around the development of measurement tools such as psychological inventories, attitudinal surveys, and achievement tests, and on the critiquing of instruments currently in use.

An assessment of the effectiveness of the program would include students' ability to:

- 1. Develop and compare operational definitions of constructs being measured by instruments
- 2. Create appropriate and effective items and evaluate items created by others
- 3. Assess reliability and validity of scales
- 4. Develop, administer and evaluate an instrument
- 5. Evaluate the appropriateness of an instrument for varying populations and purposes

In order to assess the effectiveness of the student training in the EDME graduate certificate program this year, we aggregated student data from course projects, research / scholarship activities, academic or professional awards, and degree completion.

# **Assessment Information**

## Course-Based Data:

The quality of course-based projects provided data for the learning outcomes of mastering instrument development and research-based skills required for instrument evaluations. These projects included the development of measurement instruments, creating and administering surveys, mastering statistical procedures, and developing and implementing evaluation plans. Students were rated a 4 if they earned a mastery level of 90% or higher on their project, 3 for 80-89%, 2 for 70-79%, 1 for 60-69%, and a 0 for less than 60%. Student project performance is provided for the courses completed for the certificate in the table below. Students currently in the certificate program are completing the research-related project activities successfully.

Program of Study				
ESRM 5653	Educational Assessment (Irregular)	3		
ESRM 6403	Educational Statistics and Data Processing (Sp, Su, Fa)	3		
ESRM 6653	Measurement and Evaluation (Fa)	3		
ESRM 6753	Item Response Theory	3		
Select one of the following:		3		

ESRM 6613	Evaluation of Policies, Programs, and Projects (Fa)	
ESRM 6633	Survey Research Methods	
Select one of the following:		3
ESRM 6413	Experimental Design in Education (Sp)	
ESRM 6423	Multiple Regression Techniques for Education (Sp)	
Total Hours		18

# Measurement and Evaluation Research-Based Skills

Course Project Performance	Average	Minimum	Maximum
Measurement Instrument and Survey Development			
Statistical Analyses and Research Design			
Psychometric Procedures			

We did not have students in the certificate program this year to measure research project and exam performance. We had 21 students in Measurement and Evaluation course (the primary feeder course to this certificate) and did not offer Item Response Theory (the most advanced and specialized course for this certificate) in 2017-2018 as it is taught in the spring of odd years. These are the two main courses for the Educational Measurement Graduate Certificate. We will work on applications for this certificate in the fall of 2018 prior to the IRT course being taught in spring. A discussion of last year's new complication to enrollment and tracking and our plan to address it is presented in the Planned Changes section at the end of the report.

### Active Research:

We did not have presentations, articles, or grants reported by students active in the Educational Measurement certificate program this year.

Awards and Degree Completion:

No known awards for these students.

# Changes Planned Based on Assessment Findings

There was no known enrollment in the Educational Measurement Graduate certificate this year. We have had a new complication with the requirement of continuous enrollment in completing graduate certificate courses that we are investigating with the graduate school. Dr. Koski (graduate school associate dean) is currently working with us to investigate this issue. Many of our previous graduate certificate students have been Ph.D. students in other programs who complete the certificate to enhance their doctoral training and make themselves more competitive for employment. As such, these students typically integrate their certificate coursework into their Ph.D. program of study and do not necessarily take certificate courses every semester. We are unsure if any previously enrolled certificate students were dropped this year due to inconsistent

course completion for the certificate due to their doctoral coursework requirements. This is something we are investigating, along with discussions with the Graduate School to address the issue.

We need to increase our efforts in recruitment for the EDME certificate. We typically do this in the years that we teach the advanced course for the certificate which will be next year. We will make a targeted effort to recruit students in fall 2018 from the feeder course (Measurement and Evaluation).