



Investigation of Student Satisfaction with Dance Courses: Expectations and Responsibility



Samantha Michaelson and Brent Bergstrom
Toni Poll-Sorensen, Department of Music and Theatre Arts

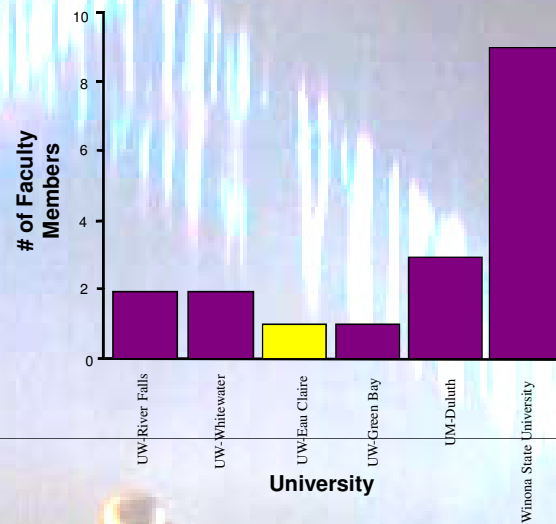
Abstract

This project will be a preliminary exploration of surveys addressing student satisfaction with dance classes. This project will result in a pilot questionnaire to be circulated locally and with selective area university dance programs. Throughout the project, the dance program at the University of Wisconsin - Eau Claire will be compared to six area schools of equivalent minor programs. These include schools in both Wisconsin and Minnesota. The goal of this project is to see what is lacking in the program at the University of Wisconsin - Eau Claire and what our program has that other schools have overlooked.

Methods

- Studied equivalent dance programs at the University of Wisconsin – Whitewater, River Falls and Green Bay as well as Winona State University and the University of Minnesota – Duluth and Morris.
- Compiled a comparative research study between the dance programs at the six schools listed above with the University of Wisconsin – Eau Claire.
- Researched student satisfaction surveys.
- Created a survey to measure student satisfaction in dance classes at the University – Eau Claire.
- Sent survey to previous and current dance students at the university.
- Began to compile results from student satisfaction survey.

Dance Faculty Comparison



Results

- Pending

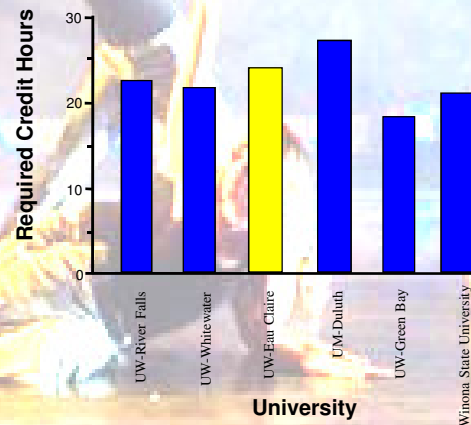
Conclusions

- To Be Determined

Organizations & Events

- Concert Dance Company
 - American Collegiate Dance Festival
 - Danceworks
- Level II Dance Class Performances
- Two to Tango Ballroom Dance Sports Club

Course Comparison



Danceworks 2007

Acknowledgements

The authors acknowledge the University of Wisconsin – Eau Claire Faculty/Student Collaboration Differential Tuition Grants Program for funding this research. Special thanks to Dr. Toni Poll-Sorensen and dance students at UWEC for help with this research.