***Evaluation of Program in Music Education***

CTMU 7540 / 7546

**AUBURN UNIVERSITY**

**DEPARTMENT OF CURRICULUM AND TEACHING**

***COURSE SYLLABUS***

***Summer 2018***

**Credit Hours:** 3 Semester Hours

**Course Meetings:** CTMU 7540 / 7546 includes both synchronous (real-time) class meetings and asynchronous work (readings, quizzes, class discussions, and other assignments posted on Canvas). However, while it is great to work ahead if you wish, all assignments (including discussion posts) will have specific due dates and points will be deducted for late submissions.

Six to eight (minimum of 6) required synchronous class meetings will be scheduled across the summer semester. Once class is underway, students will be polled to determine the most convenient dates and times for these required synchronous course meetings. All students may participate in synchronous meetings via Zoom virtual meeting. Some on-campus sessions may be scheduled for students enrolled in the on-campus section.

**Instructor:** Dr. Nancy Barry, 334-844-6787, Dept. of Curriculum & Teaching, 5040 Haley Center, Auburn University, AL 36849; ema[il: barrynh@auburn.edu](mailto:barrynh@auburn.edu)

# Texts or Major Resources:

Required readings in current topics in research and best practice in program evaluation will be made available electronically via web links and/ or files posted to our course Canvas site.

**Course Description:**

This course provides an introduction to contemporary issues in measurement and evaluation of musical experiences including principles of psychometrics, test development, test administration and scoring, and evaluation of music programs.

**Objectives: *Students will be able to . . .***

1. Demonstrate an understanding of the principles of psychometrics applied to music learning.
2. Demonstrate the ability to develop tests, rubrics, and other procedures for measurement and evaluation of musical experiences.
3. Demonstrate the ability to select appropriate measurement tools for different music learning situations.
4. Demonstrate the ability to critique measurement tools for music education.
5. Demonstrate knowledge and understanding of issues related to music program evaluation.

**Course Content and Schedule:** See Course Calendar for a detailed schedule.

# Course Requirements/Evaluation:

1. Attendance and participation in class discussions and activities (both synchronous and asynchronous)

2. Complete assigned readings

3. Prepare a written review of a published instrument for evaluation or measurement of music learning (this may also include instruments used for adjudication of music festivals)

4. Develop a rubric for individual or group performance evaluation in your area of music education

3. Written examinations over readings and class discussions (tests and quizzes)

4. Final *Music Program Evaluation Plan* project

**Graded Assignments**

*Note: All written assignments should be carefully edited for mechanics and writing style. Points will be deducted for errors in grammar, spelling, or writing style. (Refer to the APA Publication Manual.)*

1. Class Attendance and Participation (including timely discussion posts) 10%

2. Quizzes and Tests 30%

(Tests and quizzes may include material from all class discussions, assigned readings, and student posts and presentations)

3. Review of a published music evaluation instrument 15%

(Typed paper = 10%, class presentation = 5%)

4. Music Performance Evaluation Rubric 15%

(Typed paper = 10%, class presentation = 5%)

4. [Final Program Evaluation Project](file:///C:\Users\nhb0002\Documents\Barry\Courses\Measurement&Eval\6212sylspr06.html#project) (written and oral presentation) 30%

(class presentation = 10%, paper = 20%)

**Grading System:** A = 100-90, B = 89-80, C = 79-70, D = 69-60, F = 59-0

*Note: A grade below C is considered failing in graduate courses.*

The AU Student Academic Honesty Code applies to this class. <https://sites.auburn.edu/admin/universitypolicies/Policies/AcademicHonestyCode.pdf>

Students who need accommodations are asked to submit electronically their approved accommodations through AU Access and to arrange a meeting during office hours the first week of classes, or as soon as possible if accommodations are needed immediately. If you have a conflict with my office hours, an alternate time can be arranged. To set up this meeting, please contact me by e-mail. If you have not established accommodations through the Office of Accessibility, but need accommodations, make an appointment with the Office of Accessibility, 1228 Haley Center, 844-2096 (V/TT).

# Assignments: Criteria for Papers and Presentations

**Presentation Format:**

Students are expected to be ***creative*** and develop presentations that are engaging and lively with an emphasis upon ***practical applications*** for teaching music. Great to invite student or colleague volunteers to demonstrate examples of evaluation procedures. Video and audio clips are encouraged as appropriate to your topic. Powerpoint or other slide presentation formats are strongly encouraged as an effective way to organize your presentation. “Handouts” or supporting materials must be posted to Canvas at least 24 hours before class so that our entire class (including distance students) will have access prior to your presentation.

**Review of Music Evaluation Instrument (15%)**

*Prepare a written review (3 – 5 typed pages) of a published instrument (such as a test, rubric, or checklist) for evaluating music learning experiences. This may include standardized music aptitude or achievement tests or instruments used for adjudication of state, regional, or national music festivals. (Informal teacher-made evaluation instruments are not appropriate for this assignment.) Also share this information with our class in a presentation (approximately 10 minutes).*

1. Title page – Title of your paper, your name, your email address
2. Complete title, author(s) of evaluation instrument, date, publisher, ordering information, cost, etc.
3. Detailed description of the evaluation instrument

A. purpose

B. target population

C. administration procedures

D. scoring procedures

E. other relevant information

1. Critique of the strengths and weaknesses of the evaluation instrument

A. reliability

B. validity

C. Is the instrument appropriate for the intended purpose?

D. What are the strengths of the instrument?

E. What are the weaknesses of the instrument?

1. Practical applications of the instrument

A. How could this be used in a music education setting (K-12, applied studio, or university)?

B. How can this provide meaningful information for music students?

C. How can this provide meaningful information for music teachers?

D. How can this provide meaningful information for parents (K-12 only)?

E. How can this provide meaningful information for school administrators?

F. other uses/applications

VI. References (APA format)

**Music Performance Evaluation Rubric (15%)**

*Develop a* ***rubric*** *for evaluating some type of either group (ensemble) or individual (solo) music performance. It is acceptable to use existing rubrics as models, but you are expected to develop your own original rubric. And be sure to identify ALL sources that you consulted. Also share this information with our class in a class presentation (approximately 10 minutes).*

*NOTE: Your grade on this assignment will be kept confidential, but your rubric will be shared with our entire class via Canvas files.*

1. Title page including your name and email address
2. Overview of the rubric – purpose, target grade level(s), etc.
3. Teacher’s Information Sheet (detailed instructions for the music teacher about how to administer the rubric and how to interpret the results).
4. The rubric (table format is recommended)
5. References (APA format)
6. Assemble ALL documents into one PDF file for submission to Canvas assignments.

**Final Music Program Evaluation Project (30%)**

*Develop a detailed process for evaluating a public school or college music program (Must be more extensive than just one class. Program evaluation typically represents an entire course of study or music program, not just one or two classes.)*

*Submit the following information to the instructor via Canvas Assignments (approximately 15 – 25 page paper typed in .doc or .docx format). Also share this information with the class in an oral presentation (approximately 10 minutes).*

1. Title page with your name and email address
2. Table of Contents (Hint: Use the HEADINGS feature in Word to generate and update your Table of Contents automatically)
3. Detailed overview of the evaluation process

A. rationale--WHY is this program evaluation needed? (cite appropriate references)

B. stakeholder identification (WHO are involved in this program? = students, teachers, parents, administrators, community, etc.)

B. target student populations (age, grade level, etc.)

C. setting (music program for entire school or school system, university degree program, etc.)

D. objectives for the process

IV. Detailed Timeline for the Program Evaluation

V. Instrumentation

1. List and describe the measurement instruments and processes that will be used to collect program evaluation data (cite appropriate references)
   1. Instructions for administering the evaluations
   2. How will results be interpreted and used
2. How will validity be addressed?
3. How will reliability be addressed?

VI. Discuss practical applications for your program evaluation plan (including specific evaluation instruments and processes)?

A. How can this plan provide meaningful information for music students?

B. How can this plan provide meaningful information for music teachers?

C. How can this plan provide meaningful information for school/ school system administrators?

D. If the program evaluation plan is for K-12 level instruction, how can this provide meaningful information for parents?

E. If the program evaluation plan is for a university-level program, how can these data be used to support NASM accreditation?

F. Other uses/applications

VII. Complete list of References for all sources in APA format.

VIII. Appendices: Copies of any evaluation instruments (tests, rubrics, etc.) and any supporting documentation.