

Southern Arkansas University Tech P.O. Box 3499 ~ Camden, AR 71711 870.574.4453 or 870.574.4586 www.sautech.edu

ONLINE COURSE INFORMATION SHEET

Course Number: MU1202

Course Title: Fundamentals of Public Music

Course Description: A study of music fundamentals and methods necessary for elementary classroom music instruction.

Instructor: Lisa Oden

Instructor Bio

Lisa Oden has been an educator for 20 years and serves as the Teacher Education Coordinator of SAU Tech.

- BSE in Elementary Ed/Social Studies Southern Arkansas University
- MSE in Elementary Ed/Reading/Principal Certification Southern Arkansas University/Henderson State University
- EdD in Higher Education/Faculty Development University of Arkansas at Little Rock

How can you reach me?

1) Office: AD 236 2) E-mail: loden@sautech.edu 3) Phone: 870-574-4548

Prerequisites: None

Textbook Information: Hoffman, Charles (2005). Music for Elementary Classroom Teachers. Waveland Press.

Learning Outcomes: This course helps elementary school classroom teachers learn to incorporate musical activities into the learning environment. By the end of the course students should be able to:

- 1. Identify the elements of music and describe how they can be used in a music lesson.
- 2. Identify musical concepts and incorporate them into simple lessons.
- 3. Discuss various teaching methods: e.g. rote learning, Kodaly, Suzuki, Orff, etc.
- 4. Demonstrate a simple lesson.
- 5. Perform simple melodies on the piano or autoharp.

On-Campus Requirement

The final exam must be taken at an approved proctor site. Visit the college website at <u>www.sautech.edu</u> for detailed information.

Modes of Interaction

I really like to form an on-line "community of learners" form of communication between the students and me and between the students themselves. I strive to create and facilitate a "user-friendly" course that translates to your classroom performance as an educator. Here is some information about the required work.

Assignments: In this section, you will find assignments for one lesson per unit. Once you submit an assignment, it will be graded and your grade will be posted.

Projects: In this section, you will find the selections for a variety of projects that will help you develop as future teachers. Included in these is a practicum of 5 hours in a music classroom, teaching a music enhanced lesson, and learning to play a simple instrument.

Discussion/Journal: In this section, you will occasionally be asked to respond to one topic provided by your instructor. Please use this as a tool for sharing thoughts and opinions regarding educational issues.

Methods of Assessment

Quizzes will be provided for each lesson of the course. You will have a Unit Exam at the end of each unit. You will have a Proctored Final Exam at the end of the course.

Enrollment Procedures

SAU Tech is an open admissions college; however, we have several items that you must provide in order to be admitted:

- Submit application for admission.
- Submit a high school transcript or GED, and official college transcripts from all previously attended colleges (if applicable).
- Provide proof of two immunizations against measles, mumps and rubella.
- Take a placement test. Students enrolling must submit ACT, SAT, ASSET or COMPASS scores. Students can take the ASSET or COMPASS test at SAU Tech.

Revised: 8/20/14

Students are responsible for all tuition and fees at the time of registration. Students must officially drop by written notice or in person in order to reduce their balance owed. If students never attend class, he/she will still be assessed partial tuition and full student processing fees, unless he/she completely withdraws during the 100% refund period.

In order for a student to drop a class, he/she must complete a drop form or send written request to his/her advisor. A \$10 drop fee is assessed for drops that take place after the registration period ends.

Admissions Office Website: <u>http://www.sautech.edu/studentResources/admissions.aspx</u>

Course Registration Website: <u>http://www.sautech.edu/studentResources/advising.aspx</u>

Technical Requirements and Resources: Students will need Internet access and have the ability to send and receive e-mail attachments using the e-mail within Blackboard.

Library Website: <u>http://www.sautech.edu/lrc/index.aspx</u>

Bookstore Website: <u>http://sautech.textbooktech.com</u>

Adult Learner Resources: Online library and bookstore services can be obtained at the library and bookstore websites. Advising services can be obtained at <u>http://www.sautech.edu/studentResources/advising.aspx</u>.

Student Support and Learning Resources: Online library and bookstore services can be obtained at the library and bookstore websites. Advising services can be obtained at <u>http://www.sautech.edu/studentResources/advising.aspx</u>.

Other Considerations

Prior computer skills are essential for success in an online class. Prior to enrolling in an online class, you should be able to:

- Surf the Internet and download web pages
 - E-mail and attach files and know proper e-mail etiquette
- Use Microsoft Word skills and submit papers with correct format, grammar and spelling

All first time online students are required to complete Learning Strategies before they will be allowed to take their online course(s). The purpose of Learning Strategies is to teach students how to use Blackboard and provide information about other systems that students will use while a student at SAU Tech.

There are computer programs and other things that you will need if you are taking an online course from SAU Tech. To make it easier for you, we have compiled a list of these things. Before beginning your online course, you should go ahead and make sure each of these programs listed below are loaded on every computer that you will use while taking your online course(s).

- Microsoft Word used to complete assignments and submit to instructor
 - Can be accessed via SkyDrive inside your student email account. FREE
 Can be purchased from Wal Mart or other software vendor and will need to be loaded
 - on to your computer
 There is also a free product that works just as good as the Microsoft Office Suite. You can download
 - it at http://download.openoffice.fm/free/?pk=26976
- <u>Adobe Reader 7.0 or higher used to read files in pdf format</u>
 - Cost: Free
 - o Can be downloaded to your computer from
 - http://www.adobe.com/products/acrobat/readstep2.html
- <u>Adobe Flash Player (7 or higher)</u> used to view study activities and demonstrations in Learning Strategies course
 - o Cost: Free
 - Can be downloaded to your computer from <u>http://www.adobe.com/shockwave/download/download.cgi?P1 Prod Version=Shockwav</u> eFlash
- Macromedia Shockwave Player 8.5.1 used for interactive quizzes, animations and activities
 - o Cost: Free
 - Can be downloaded to your computer from http://www.magramedia.com/abag/waya/daumlaad/da
 - http://www.macromedia.com/shockwave/download/download.cgi?
- <u>Windows Media Player</u> used to listen play audio files
 O Cost: Free
 - o Comes as part of your Windows operating system
 - Java a technology that is required in order for Blackboard to function properly as well as some
- other programs that SAU Tech uses with its online classes (Note: Only one version of Java can be running on your computer at a time.)
 - o Cost: Free
 - \circ $\,$ Can be downloaded to your computer from
 - http://javashoplm.sun.com/ECom/docs/Welcome.jsp?StoreId=22&PartDetailId=jre-

Revised: 8/20/14

•

•

 Real Player

 o
 Cost:
 Free

 o
 Can be downloaded to your computer from http://www.real.com/

- QuickTime o Cost: Free o Can be downloaded to your computer from <u>http://www.apple.com/quicktime/download/</u>

Revised: 8/20/14