

Course Syllabus: Music Education Learning Management Systems Lamar D. Fain College of Fine Arts MUSC 4101

Contact Information

Instructor: Dr. Susan Harvey Office: Fain C117O Office hours: Hours posted outside office Office phone: (940) 397-4916 E-mail: susan.harvey@msutexas.edu

Course Description

Catalog Description: This course prepares students to use a Learning Management System(s) for use in fine arts K-12 classrooms. Students learn to design lesson plans, create assessments, manage grades, track student progress, and manage delivery of music instruction using one or more learning management systems. Additionally, students will study current developments in fine arts.

Note: Entrance, Acceptance, and Graduation requirements for the College of Education (COE) may change. Students are advised to consistently look at the website for the COE for any updates.

THIS COURSE IS SUBJECT TO CHANGE BY THE COE AT ANY TIME.

Required Course Materials

Required Course Websites

TExES Music Preparation Website: https://www.tx.nesinc.com/TestView.aspx?f=HTML_FRAG/TX177_PrepMaterials.html

TExES Theatre Preparation Website: https://www.tx.nesinc.com/TestView.aspx?f=HTML_FRAG/TX180_PrepMaterials.html

Texas PPR (Pedagogy and Professional Responsibilities) EC-12 Materials: https://www.tx.nesinc.com/TestView.aspx?f=HTML_FRAG/TX160_PrepMaterials.html

Google for Education Teacher Certification Website: https://edu.google.com/intl/ALL_us/teacher-center/?modal_active=none

Required Course Materials

- Smartphone
- Computer Access

Course Objectives

This course provides fine arts education students with a knowledge base of the environment in which they may teach.

The objectives of this course are as follows:

- To provide educational experiences that incorporate current technologies
- To engage students in their professional growth and developmental leadership
- To prepare for the Texas Examinations of Educator Standards (TExES) through the review and synthesis of the following frameworks and standards:
 - Texas SBEC Standards/Test Frameworks for EC-12 Music
 - Texas SBEC Standards/Test Frameworks for <u>Pedagogy and Professional</u> <u>Responsibilities Standards (EC-Grade 12)</u>.
 - Texas SBEC Texas Administrative Code
 - Texas SBEC <u>Technology Applications Standards</u>
 - International Society for Technology in Education (ISTE) Standards
- To pass the TExES practice exams content and PPR
- To complete a Technology Project (website) using ISTE standards
- To prepare for and take the Google 1 and 2 teacher certification tests
- To complete required study hours from the COE
- To Complete a data literacy project (COE requirement)

Scientifically-Based Research and References

We use scientific research to keep our students up to date on the latest trends in the field. This course specifically uses excerpts from the following references:

- International Society for Technology in Education (ISTE). ISTE Standards for Students. Retrieved August 2022, from ISTE Standards Students
- International Society for Technology in Education (ISTE). ISTE Standards for Educators. Retrieved August 2022, from ISTE Standards Educators
- Journal of Research on Technology in Education
- Society for Information Technology and Teacher Education (SITE)

See Appendix A for a complete list of standards/competencies

Student Handbook

Refer to: https://msutexas.edu/student-life/_assets/files/handbook.pdf

Academic Misconduct Policy & Procedures

Academic dishonesty including plagiarism and giving or receiving unauthorized assistance is prohibited. Plagiarism is (1) the use of source material of other persons (either published or unpublished, including the Internet) without following the accepted techniques of giving credit or (2) the submission for credit of work not the individual's to whom credit is given. If a student in the class plagiarizes material, appropriate disciplinary action will be taken. The Student Honor Creed developed and adopted by the MSU Student Government reinforces the discouragement of plagiarism and other unethical behaviors. The first statement of the creed reads, "As an MSU student, I pledge not to lie, cheat, steal, or help anyone else do so." Plagiarism is lying, cheating, and stealing.

Additional guidelines on procedures in these matters may be found in the <u>Office of</u> <u>Student Conduct</u>.

Grading/Assessment

The following is a basic rundown of what you will need to complete this course. Assignments of this course are pass/fail via completion, while others are graded items. Please note: you CANNOT pass this course if you have not completed ALL of the required assignments listed.

Module 1

1. Complete all Data Literacy Modules in D2L

Module 2 Requirements

- 1. Complete a Personal Technology Portfolio. All students will create a professional website, which MUST include ISTE Standards for Educators.
- 2. Complete all Data Literacy Modules in D2L.

Module 3 Requirements

- 1. All students are required to complete the Technology Pre-Assessment in TK20.
- 2. All students are required to complete the Technology Post-Assessment in TK20.
- 3. Take Google Educator Level 1 Certification test. This test will be paid for by the COE. I will send over names to the COE and M#'s for processing the first week of classes. I will let you know when the codes are sent to take the test. Notes regarding this:

a) There is free online training at: <u>https://edu.google.com/training-</u>

support/professional- development/. All students need to take the training.

b) You MUST take the test for Google teacher Certification for Levels I and II, but are not required to pass.

c) Must upload Google Teacher Certification results into TK20, regardless of certification receipt or failing.

4. Take Google Educator Level 2 Certification test. This test will be paid for by the COE. I will send over names to the COE and M#'s for processing the first week of classes. I will let you know when the codes are sent to take the test. Notes regarding this:

a) You MUST take the test, but are not required to pass.

b) Must upload results into TK20, regardless of certification receipt or failing test score.

Module 4 Requirements

1. All students in this class **must pass** the TExES Practice tests for their respective areas:

- Music, Theatre, or Visual Arts
- PPR

2. All students are required to complete required study hours for the TExES. Student access will be granted by the COE.

Students will be assessed based on the requirements of the grading rubric and the projects needed for completion, as well as their effectiveness in completing assignments on time and with certification in mind. You have a responsibility to the students you are teaching to be prepared, to be thorough, to think, and to participate with intent in your development as an educator.

Additional Course Content Information:

- Social networking media such as wikis, Facebook, Twitter, and other such media were created with the idea that the people using them want to share information and ideas. It is also true that there are real problems when sharing information on social networking media and these include crossing over between your social life, your academic life, and your professional life. Be proactive, and make sure you only share information that you feel is appropriate for an academic setting.
- 2. Do not share your username or password for Google, GAFE, just as you do not share your username and password for D2L, WebWorld, or your email.
- 3. All course grades are kept in D2L and can be seen by the student and instructor only. No course grades will be sent by email or posted anywhere other than D2L.
- 4. Do not respond to emails that ask for your user name, password, or other private information. The instructor, the College of Education, and the University will not ask for such information by email.
- 5. If you are participating in Facebook, Twitter, or other such media, you are welcome to include that information in your Digital Portfolio that you will complete as part of your coursework. However, you should check your privacy settings beforehand, and make sure that you use the grouping and privacy tools to share only the information you want to share with the class.
- 6. This class is in person and online. Everything that you will need will be labeled and in weekly folders in D2L. You will also be given an activity assignment calendar in D2L with dates to stay on track with assignments. Video instructions and text instructions for every assignment will be provided in D2L. You are responsible for getting your assignments turned in on time. This class is designed with you in mind and designed for you to work at your own pace. This course will require you to download several apps and use several instructional technology platforms.
- 7. We will store everything in D2L. You will also be using Google Suite heavily and you can use your MSU Google or your own personal Google Account.

Table 1: Grading Scale

Grade	Percentage
A	100-90
В	89-80
С	79-70
D	69-60
F	59 and below

Table 2: Weighted Assignment Categories

Assignment Categories	Percentage
Quizzes/Chapter Reviews/Assignments - Graded	30% (300 points)
TExES Practice Examination for EC-12	15% (150 points)
Music/Theatre (must pass* - COE requirement)	
TK20 Technology Pre-Assessment - Completed	5% (50 points)
TK20 Technology Post-Assessment - Completed	5% (50 points)
Data Literacy Modules - Completed	5% (50 points)
Google Educator Level 1 – Certification	
Completion	10% (100 points)
Google Educator Level 1 – Certification	
Completion	10% (100 points)
Personal Technology Portfolio (Professional	
Website)	20% (200 points)
Total Grade	100% (1000 points)

Desire-to-Learn (D2L)

Extensive use of the MSU D2L program is a part of this course. Each student is expected to be familiar with this program as it provides a primary source of communication regarding assignments, examination materials, and general course information. You can log into <u>D2L</u> through the MSU Homepage. If you experience difficulties, please contact the technicians listed for the program or contact your instructor.

Attendance

Students are expected to attend all meetings of this class. We will meet once a week via zoom – Tuesdays 10:00 – 10:50 am. In the event of an emergency, contact Dr. Harvey ASAP.

Instructor Class Policies

If you are having trouble with *any* aspect of this course, please see the instructor as soon as possible.

Student Expectations/Conduct

Students are required to participate in all class activities. Students are to read weekly assignments, prepare questions, and prepare to answer questions regarding assigned readings. Readings are reviewed in class for clarity and understanding.

Refund and Repayment Policy

A student who withdraws or is administratively withdrawn from Midwestern State University (MSU) may be eligible to receive a refund for all or a portion of the tuition, fees and room/board charges that were paid to MSU for the semester. HOWEVER, if the student received financial aid (federal/state/institutional grants, loans and/or scholarships), all or a portion of the refund may be returned to the financial aid programs. As described below, two formulas (federal and state) exists in determining the amount of the refund. (Examples of each refund calculation will be made available upon request).

Services for Students with Disabilities

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil protections for persons with disabilities. Among other things, this legislation requires all students with disabilities be guaranteed a learning environment which provides for reasonable accommodation of their disabilities. In accordance with state and federal law, MSU provides academic accommodations to students with documented disabilities. If you believe you have a disability requiring an accommodation, please contact Disability Support Services (DSS) in Room 168 of the Clark Student Center (phone 940-397-4140). The instructor is under no obligation to offer accommodations for students with disabilities who are not registered with DSS. For more details, please go to Disability Support Services.

College Policies

Student Privacy

Federal privacy law prohibits the instructor from releasing information about students to certain parties outside of the university without the signed consent of the student. Thus, in almost all cases the professor will not discuss a students' academic progress or other matters with his/her parents. Please do not have them call. Regardless of these important legal considerations, the professors' general policy is to communicate with the students, not their parents, even when a student has signed a consent form. College students are adults and are expected to behave accordingly.

Social Justice

Social justice is one of Midwestern State University's stated core values, and the professor considers the classroom a place where students are treated with respect as human beings, regardless of gender, race, ethnicity, national origin, religious affiliation, sexual orientation, political beliefs, age, or ability. Moreover, diversity of thought is appreciated and encouraged, provided the students can agree to disagree. The professor's expectation is that ALL students consider the classroom a safe environment.

Campus Carry Rules/Policies

Senate Bill 11 passed by the 84th Texas Legislature allows licensed handgun holders to carry concealed handguns on campus, effective August 1, 2016. Areas excluded from concealed carry are appropriately marked, in accordance with state law. For more information regarding campus carry, please refer to the University's webpage at <u>https://mwsu.edu/campus-carry/rules-policies</u>.

Smoking/Tobacco Policy

College policy strictly prohibits the use of tobacco products in any building owned or operated by MSU TEXAS Adult students may smoke only in the outside designated-smoking areas at each location.

Alcohol and Drug Policy

To comply with the Drug Free Schools and Communities Act of 1989 and subsequent amendments, students and employees of Midwestern State are informed that strictly enforced policies are in place which prohibits the unlawful possession, use or distribution of any illicit drugs, including alcohol, on university property or as part of any university-sponsored activity. Students and employees are also subject to all applicable legal sanctions under local, state and federal law for any offenses involving illicit drugs on University property or at University-sponsored activities.

Active Shooter

The safety and security of our campus is the responsibility of everyone in our community. Each of us has an obligation to be prepared to appropriately respond to threats to our campus, such as an active aggressor. Please review the information provided by MSU Police Department regarding the options and strategies we can all use to stay safe during difficult situations. For more information, visit <u>MSUReady – Active Shooter</u>. Students are encouraged to watch the video entitled "*Run. Hide. Fight.*" which may be electronically accessed via the University police department's webpage: <u>"*Run. Hide. Fight.*"</u>

Grade Appeal Process

Students who wish to appeal a grade should consult the Midwestern State University <u>MSU Catalog</u>

Notice

Changes in the course syllabus, procedure, assignments, and schedule may be made at the discretion of the instructor.

References/Scientifically-Based Research/Additional Readings:

International Society for Technology in Education (ISTE). ISTE Standards for Students. Retrieved August 2022, from <u>ISTE Standards Students</u>

International Society for Technology in Education (ISTE). ISTE Standards for Educators. Retrieved August 2022, from <u>ISTE Standards Educators</u>

Journal of Research on Technology in Education

Society for Information Technology and Teacher Education (SITE)

Appendix A Standards/Frameworks

Standards/Domains/ Competencies	Course Assessments	
SBEC EC-12 Music Domain V: Music Education		
 Competency 011: The teacher knows how to plan and implement A. Demonstrates knowledge of the content and performance standards for music that comprise the Texas Essential Knowledge and Skills (TEKS) and recognizes the significance of the TEKS in developing a music curriculum. B. Knows how to use multiple forms of assessment and knowledge of the TEKS to help determine students' progress in developing music skills and understanding, applies knowledge of techniques and criteria for ongoing assessment of students' musical knowledge and skills and knows how to use assessment results to help develop instructional plans. 	Written prompts and multiple choice questions designed to prepare for the TExES EC-12 Music exam; classroom discussion	
C. Demonstrates an understanding of appropriate sequencing of music instruction and knows how to deliver developmentally appropriate music instruction that is sequenced and delivered in ways that encourage active engagement in learning and make instructional content meaningful.		
 D. Knows how to adapt instructional methods to provide appropriate learning experiences for students with varied needs, learning modalities and levels of development and musical experience. E. Knows how to provide instruction that promotes students' understanding and application of fundamental principles of music and that offers students varied opportunities to make music using instruments and voice, to respond to a wide range of musical styles and genres and to evaluate music of various types. 		
F. Demonstrates an understanding of materials and resources available for use in music education and applies knowledge of procedures and criteria for selecting an appropriate repertoire for the music class.		

Standards/Domains/ Competencies	Course Assessments
G. Knows how to use varied materials, resources	
and technologies to promote students' creativity,	
learning and performance and understands the use of	
technology as a tool in the music class.	
H. Instructs students to apply skills for forming and	
communicating critical judgments about music and	
music performance; knows strategies and benefits of	
promoting students' critical-thinking and problem-	
solving skills in relation to music; and knows how to	
provide students with frequent opportunities to use	
critical-thinking and problem-solving skills in	
analyzing, creating and responding to music.	
SBEC EC-12 Music Domain V: Music Education	
Competency 012: The teacher knows how to provide students	with learning experiences that
enhance their musical knowledge, skills, and appreciation.	
A. Demonstrates awareness of the importance of	Written prompts and multiple
helping students develop music skills that are	choice questions designed to
relevant to their own lives and of providing students	prepare for the TExES EC-12
with a level of musical self-sufficiency that	Music exam; classroom
encourages lifelong enjoyment of music.	discussion
B. Knows how to provide students with opportunities	
to contribute to the music class by drawing on their	
personal experiences and by encouraging students	
to pursue musical knowledge independently.	
C. Demonstrates knowledge of various music and	
music-related career options and knows how to	
promote music as an integral element in students'	
lives, whether as a vocation or as an avocation.	
D. Knows how to help students develop an	
understanding and appreciation of various cultures	
through music instruction and discussion of current	
events related to music and knows how to	
incorporate a diverse musical repertoire into	
instruction, including music from both Western and nonWestern traditions.	
E. Knows how to integrate music instruction with	
other subject areas and analyzes relationships	
among the content, concepts and processes of	
music, the other fine arts and other subjects.	

Standards/Domains/ Competencies	Course Assessments	
 F. Applies strategies and procedures for effectively managing and organizing the music class in various settings (e.g., rehearsal room, concert hall, marching field); knows how to manage time, instructional resources and physical space effectively for the music class; and knows how to teach students concert etiquette. G. Demonstrates knowledge of techniques for effectively and efficiently managing varied resources for the music education program and applies strategies for managing and documenting the use and condition of musical 		
instruments and other materials in the music		
program.		
SBEC Pedagogy and Professional Responsibilities Standards E	u-12	
Standard I The teacher designs instruction appropriate for all students that reflects an understanding of relevant content and continuous and appropriate assessment. The beginning teacher knows and understands:		
Teacher Knowledge: What Teachers Can Do The beginning teacher knows and understands: 1.7k the importance of the state content and performance standards as outlined in the Texas Essential Knowledge and Skills (TEKS); 1.8k relevant content of the discipline being taught, including concepts, principles, relationships, methods of inquiry, and key issues; 1.9k the significance of the vertical alignment of content, including prerequisite knowledge and skills; 1.10k how lesson content and skills connect with other disciplines and within the discipline; and 1.11k current research on best pedagogical practices. 1.12k the importance of developing instructional goals and objectives that are clear, relevant, meaningful, and age- appropriate; 1.13k the importance of developing instructional goals and objectives that can be assessed; 1.14k the importance of developing instructional goals and objectives that are suitable for students with varied learning needs; and 1.15k the importance of aligning instructional goals with campus and district goals.	Written prompts and multiple choice questions designed to prepare for the TExES EC-12 Music exam; classroom discussion	
Application: What Teachers Can Do The beginning teacher is able to: 1.6s use the Texas Essential Knowledge and Skills (TEKS) to plan instruction;	Written prompts and multiple choice questions designed to prepare for the TExES EC-12 Music exam; classroom discussion	

Standards/Domains/ Competencies	Course Assessments
 1.7s exhibit appropriate knowledge of a subject to promote student learning; 1.8s demonstrate awareness of common student misconceptions or likely sources of student error in relation to particular content; 1.9s plan instruction that reflects an understanding of important prerequisite relationships; and 1.10s plan instruction that makes connections within the discipline and across disciplines; and 1.11s use a variety of pedagogical techniques to convey information and teach skills. 1.12s develop instructional goals and objectives that are clear, 	
relevant, meaningful, relevant, meaningful, and age- appropriate; 1.13s develop instructional goals and objectives that are able to be assessed; 1.14s develop instructional goals and objectives that reflect students' age, developmental level, prior skills and knowledge, background, and interests; and 1.15s develop instructional goals and objectives that reflect different types of student learning and skills. Standard IV	
The teacher fulfills professional roles and responsibilities and adl requirements of the profession. Teacher Knowledge: What Teachers Can Do The beginning teacher knows and understands: 4.1k the importance of families' involvement in their children's education; and 4.2k appropriate ways for working and communicating effectively with families in varied contexts. 4.3k types of interactions among professionals in a school (e.g., vertical teaming, horizontal teaming, team teaching, mentoring) and the significance of these interactions; 4.4k appropriate ways for working and communicating effectively with other professionals in varied educational contexts; 4.5k the roles and responsibilities of specialists and other professionals at the building and district levels (e.g., department chairperson, principal, board of trustees, curriculum coordinator, special education professional); 4.6k available educator support systems (e.g., mentors, service centers, state universities); 4.7k the various ways in which teachers may contribute to their school and district; and 4.8k the value of participating in school activities. 4.9k the importance of participating in professional	heres to legal and ethical Written prompts and multiple choice questions designed to prepare for the TExES EC-12 Music exam; classroom discussion

Standards/Domains/ Competencies	Course Assessments
	Course Assessments

Standards/Domains/ Competencies	Course Assessments
 4.12s participate in various types of professional development opportunities (e.g., conferences, workshops, work with mentors and other support systems); 4.13s enhance content and pedagogical knowledge through a variety of activities (e.g., reading journals, joining professional associations, attending conferences, engaging in coursework); 4.14s use evidence of self-assessment (e.g., portfolio) to identify strengths, challenges, and potential problems; improve teaching performance; and achieve instructional goals; and 4.15s use appropriate resources and support systems inside and outside the school to address professional development needs. 4.16s use knowledge of legal and ethical guidelines to guide behavior in education related situations; 4.17s serve as an advocate for students and the profession; 4.18s maintain accurate records; and 4.19s use knowledge of the structure of state and local education systems to seek information and assistance in addressing issues. 	
Technology Application Standards Standard I All teachers use technology-related terms, concepts, data input s to make informed decisions about current technologies and their Teacher Knowledge: What Teachers Can Do The beginning teacher knows and understands: 1.1k the appropriate use of hardware components, software programs, and their connections; 1.2k data input skills appropriate to the task; and 1.3k laws and issues regarding the use of technology in society.	
 Application: What All Teachers Can Do The beginning teacher is able to: 1.1s demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components. 1.2s compare, contrast, and appropriately use various input, processing, output, and primary/secondary storage devices; 1.3s select and use software for a defined task according to quality, appropriateness, effectiveness, and efficiency. 1.4s delineate and make necessary adjustments regarding compatibility issues, including, but not limited to, digital file formats and cross-platform connectivity; 1.5s use technology terminology appropriate to the task; 	test; COE-designed data literacy modules in D2L Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L

Standards/Domains/ Competencies	Course Assessments
1.6s perform basic software application functions, including,	
but not limited to, opening an application program and creatin,	
modifying, printing, and saving documents.	
1.7s explain the differences between analog and digital	
technology systems and give examples of each;	
1.8s use appropriate terminology related to the Internet, including, but not limited to, electronic mail (e-mail), uniform	
resource locators (URLs), electronic bookmarks, local area	
networks (LANs), wide area networks (WANs), World Wide	
Web (WWW) pages, and Hypertext Markup Language (HTML);	
1.9s compare and contrast LANs, WANs, the Internet, and	
intranets;	
1.10s use a variety of input devices such as mouse/rack pad,	
keyboard, microphone, digital camera, printer, scanner,	
disk/disc, modem, CD-ROM, and joystick;	
1.11s demonstrate keyboarding proficiency in technique and	
posture while building speed;	
1.12s use digital keyboarding standards for data input such as one space after punctuation, the use of em/en dashes, and	
smart quotation marks;	
1.13s develop strategies for capturing digital files while	
conserving memory and retaining image quality;	
1.14s discuss copyright laws, violations, and issues including,	
but not limited to, computer hacking, computer piracy,	
intentional virus setting, and invasion of privacy.	
1.15s model ethical acquisition and use of digital information	
including citing sources using established methods;	
1.16s demonstrate proper etiquette and knowledge of	
acceptable use of electronic information and products while in an individual classroom, lab, or on the Internet or an intranet;	
1.17s identify the impact of technology applications on society	
through research, interviews, and personal observation; and	
1.18s demonstrate knowledge of the importance of technology	
to future careers, lifelong learning, and daily living for	
individuals of all ages.	
Standard II	
All teachers identify task requirements, apply search strategies, a	and use current technology to
efficiently acquire, analyze, and evaluate a variety of electronic in	
Teacher Knowledge: What Teachers Can Do	Course Competencies 1-5;
The beginning teacher knows and understands:	creation of a professional
2.1k a variety of strategies for acquiring information from	website; TK20 technology
electronic resources;	pre-assessment; TK20
2.2k how to acquire electronic information in a variety of formats; and	technology post-assessment Google Educator Level 1
2.2k how to avaluate acquired electronic information	contification test: Google

2.3k how to evaluate acquired electronic information.

v of v of technology pre-assessment; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L

Standards/Domains/ Competencies	Course Assessments
Application: What All Teachers Can Do The beginning teacher is able to: 2.1s use strategies to locate and acquire desired information from collaborative software and on networks, including the Internet and intranets; 2.2s apply appropriate electronic search strategies in the acquisition of information, including keyword and Boolean search strategies; 2.3s identify, create, and use files in various appropriate formats such as text, bitmapped/vector graphics, image, video, and audio files; 2.4s access, manage, and manipulate information from secondary storage and remote devices; 2.5s use on-line help and other documentation; 2.6s determine and employ methods to evaluate electronic information for accuracy and validity; 2.7s resolve information conflicts and validate information by accessing, researching, and comparing data from multiple sources; and 2.8s identify the source, location, media type, relevancy, and content validity of available information.	Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L
Standard III All teachers use task-appropriate tools to synthesize knowledge, and evaluate results in a way that supports the work of individual solving situations.	
 Teacher Knowledge: What All Teachers Know The beginning teacher knows and understands: 3.1k how to use appropriate computer-based productivity tools to create and modify solutions to problems; 3.2k how to use research skills and electronic communication to create new knowledge; and 3.3k how to use technology applications to facilitate evaluation of work, including both process and product. 	Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L
 Application: What All Teachers Can Do The beginning teacher is able to: 3.1s plan, create, and edit word processing documents using readable fonts, alignment, page setup, tabs, and ruler settings; 3.2s plan, create, and edit spreadsheet documents using all data types, formulas and functions, and chart information; 3.3s plan, create, and edit databases by defining fields, entering data, and designing layouts appropriate for reporting; 	Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification

Standards/Domains/ Competencies	Course Assessments
 3.4s demonstrate proficiency in the use of multimedia authoring programs by creating linear or nonlinear projects incorporating text, audio, video, and graphics; 3.5s plan, create, and edit a document using desktop publishing techniques including, but not limited to, the creation of multicolumn or multisection documents with a variety of textwrapped frame formats; 3.6s differentiate between and demonstrate the appropriate use of a variety of graphic tools found in draw and paint applications; 3.7s integrate two or more productivity tools, including, but not limited to, tables, charts, and graphs, graphics from paint or draw programs, and mail merge, into a document; 3.8s use interactive virtual environments, appropriate to grade level, such as a virtual reality or simulations; 3.10s use subject matter foundation and enrichment curricula in the creation of products; 3.11s participate in electronic communities as a learner, initiator, and contributor; 3.12s complete tasks using technological collaboration such as sharing information through on-line communications; 3.13s use groupware, collaborative software, and productivity tools to create products; 3.14s use technology in self-directed activities to create products for and share products with defined audiences; 3.15s integrate acquired technology applications, skills, and strategies and use of the word processor, database, spreadsheet, telecommunications, draw, paint, and utility programs into the foundation and enrichment curricula; 3.16a design and implement procedures to track trends, set time lines, and review/ evaluate progress for continual improvement in process and product; and 3.17s resolve information conflicts and validate information through research and comparison of data from multiple sources. 	test; COE-designed data literacy modules in D2L
All teachers communicate information in different formats and for Teacher Knowledge: What All Teachers Know The beginning teacher knows and understands:	diverse audiences.

 media; and 4.3k how to evaluate communication in terms of both process and product. Application: What All Teachers Can Do The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 	Standards/Domains/ Competencies	Course Assessments
effective communication; 4.2k how to deliver a product electronically in a variety of media; and 4.3k how to evaluate communication in terms of both process and product. Application: What All Teachers Can Do The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing	4.1k how to format digital information for appropriate and	
 media; and 4.3k how to evaluate communication in terms of both process and product. Application: What All Teachers Can Do The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 4.3k how to evaluate communication in terms of both process and product. Application: What All Teachers Can Do The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	4.2k how to deliver a product electronically in a variety of	
and product.Application: What All Teachers Can Do The beginning teacher is able to:Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively.Iteracy modules in D2L4.5s match the chart style to the data when creating and labeling charts; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishingCourse Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L	media; and	
 Application: What All Teachers Can Do The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	4.3k how to evaluate communication in terms of both process	
The beginning teacher is able to: 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing	and product.	
 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	••	
 4.1s use productivity tools, such as slide shows, posters, multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	The beginning teacher is able to:	
multimedia presentations, newsletters, brochures, or reports, to create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing		
create effective document files for defined audiences; 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing		•
 4.2s demonstrate the use of a variety of layouts in a database, including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 including horizontal and vertical layouts, to communicate information appropriately; 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		•
 test; COE-designed data 		
 4.3s create a variety of spreadsheet layouts containing 4.3s create a variety of spreadsheet layouts containing descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	o	
 descriptive labels and page settings; 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 4.4s demonstrate appropriate use of fonts, styles, and sizes, as well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		meracy modules in DZL
 well as effective use of graphics and page design to communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 communicate effectively. 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 4.5s match the chart style to the data when creating and labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 labeling charts; 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
 4.6s publish information in a variety of ways, including, but not limited to, printed copy, monitor displays, internet documents, and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 		
and video; 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing	4.6s publish information in a variety of ways, including, but not	
 4.7s design and create interdisciplinary multimedia presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing 	limited to, printed copy, monitor displays, internet documents,	
presentations that include audio, video, text, and graphics for defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing	and video;	
defined audiences; 4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing	4.7s design and create interdisciplinary multimedia	
4.8s use telecommunication tools, such as internet browsers, video conferencing, and distance learning, for publishing		
video conferencing, and distance learning, for publishing		
Information:		
,		
4.9s design and implement procedures to track trends, set time lines, and review and evaluate products using technology tools		
such as database managers, daily/monthly planners, and		
project management tools;		
4.10s determine and employ technology specifications to		
evaluate projects for design, content delivery, purpose, and		
audience and demonstrate that process and product can be		
evaluated using established criteria or rubrics;		
•	4.11s select representative products to be collected and stored	
·	in an electronic evaluation tool; and	
4.12s evaluate products for relevance to the assignment or	4.12s evaluate products for relevance to the assignment or	
	task.	
Standard V. All teachers know how to plan, organize, deliver, and evaluate instruction for all students that		

All teachers know how to plan, organize, deliver, and evaluate instruction for all students that incorporates the effective use of current technology for teaching and integrating the Technology Applications Texas Essential Knowledge and Skills (TEKS) into the curriculum.

Standards/Domains/ Competencies	Course Assessments
Teacher Knowledge: What All Teachers Know The beginning teacher knows and understands: 5.1k planning techniques to ensure that students have time to learn the Technology Applications TEKS in order to meet grade-level benchmark expectations; 5.2k where to find and how to utilize technological resources to implement the TEKS, to support instruction, to extend communication, to enhance classroom management, and to become more productive in daily tasks; 5.3k instructional strategies for teaching the Technology Applications TEKS and integrating them into the curriculum; 5.4k strategies that students with diverse strengths and needs can use to determine word meaning in content-related texts; 5.5k strategies that students with diverse strengths and needs can use to develop content-area vocabulary; 5.6k strategies that students with diverse strengths and needs can use to facilitate comprehension before, during, and after reading content-related texts; 5.7k how to evaluate the effectiveness of technology-based instruction; and 5.8k how to set goals for ongoing professional development in teaching the Technology Applications TEKS and integrating them into the curriculum.	Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L
 Application: What All Teachers Can Do The beginning teacher is able to: 5.1s plan applications-based technology lessons using a range of instructional strategies for individuals and small/whole groups; 5.2s identify and address equity issues related to the use of technology, including, but not limited to, gender, ethnicity, language, disabilities, and student access to technology; 5.3s plan, select, and implement instruction that allows students to use technology applications in problem-solving and decision-making situations; 5.4s develop and implement, using technology applications, tasks that emphasize collaboration and teamwork among members of a structured group or project team; 5.5s provide adequate time for teaching the Technology Applications TEKS; 5.6s identify and use resources to keep current with technology education; 5.7s create project-based learning activities that integrate the Technology Applications TEKS into the curriculum and meet the Technology Applications TEKS benchmarks; 5.8s follow guidelines for the legal and ethical use of 	Course Competencies 1-5; creation of a professional website; TK20 technology pre-assessment; TK20 technology post-assessment; Google Educator Level 1 certification test; Google Educator Level 2 certification test; COE-designed data literacy modules in D2L

technology resources; 5.9s select and use developmentally appropriate instructional practices, activities, and materials to improve student learning of the Technology Applications TEKS;	
 5.10s use a variety of instructional strategies to ensure all students' reading comprehension of content-related texts, including helping students link the content of texts to their lives and connect related ideas across different texts; 5.11s teach students how to locate, retrieve, and retain content-related information from a range of texts and technologies; 5.12s teach students how to locate the meanings and pronunciations of unfamiliar content-related words using appropriate sources, such as dictionaries, thesauruses, and glossaries; 5.13s use technology tools to perform administrative tasks such as taking attendance, maintaining grade books, and facilitating communication; 5.14s evaluate appropriately students' projects and portfolios using formal and 5.15s collect observable and measurable data to gauge student progress and adjust informal assessment methods; instruction in Technology Applications; 5.16s conduct an ongoing self-assessment of strengths and weaknesses in the knowledge and skills of Technology Applications; 	
 5.17s develop and implement an individual plan for professional growth in the knowledge and skills of Technology Applications; and 5.18s incorporate new strategies to improve classroom instruction in Technology 	