EDUA 3301 Planning, Instruction & Assessment Sul Ross State University Fall, 2024

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Syllabus Disclaimer

This Syllabus is provided for informational purposes regarding the anticipated course content and schedule of this course. It is based upon the most recent information available on the date of its issuance and is as accurate and complete as possible. I reserve the right to make any changes I deem necessary and/or appropriate. I will make my best efforts to communicate any changes in the syllabus in a timely manner. Students are responsible for being aware of these changes.

Required Texts

Moore, K.D., & Hansen, J. (2011). *Effective strategies for teaching in k-8 classrooms* (1st ed.). Thousand Oaks, CA: Sage Publications, Inc. ISBN-13: 978-1412974554

Hatala, M. (2020). *APA simplified: Your concise guide to the 7th edition*. Greentop Academic Press. ISBN-13: 978-1933167541

Course Description

A course designed for the classroom teacher focusing on key aspects of data driven planning, instruction, and assessment in the classroom. The role of standards based from the Texas Essential Knowledge and Skills (TEKS) will be applied incorporating various forms of inquiry and direct instruction. Pre-requisites: Completion of Blocks I and II, ED 3302, 4314, 3303 & 4322.

Student Learning Outcomes (SLO)

SLO 1. Students will demonstrate effective lesson planning.

SLO 2. Students will demonstrate written and oral proficiency through a variety of instructional strategies.

SLO 3. Students will demonstrate effective evaluative processes for assessing student learning.

Marketable Skills

- 1. Students have the ability to teach diverse learners in an inclusive learning environment.
- 2. Students have the ability to assess student learning.
- 3. Students have the ability to critically think and creatively adapt instructional strategies to an instructional setting.
- 4. Students have the ability to teach classroom management.
- 5. Student have the ability to effectively use technology to communicate.

Course Otcomes (CO)

As a result of course readings, activities, and assignments students will be able to:

- 1. Utilize the TEKS in their field of interest to design lesson plans: (a) promoting higher-order thinking skills, (b) fostering student inquiry and problem solving, and (c) acknowledging students' cultural and socioeconomic background.
- 2. Plan lesson activities that incorporate continuous monitoring of instructional effectiveness.
- 3. Demonstrate their knowledge on the use of technology to communicate information in various formats.
- 4. Demonstrate their knowledge of legal and ethical guidelines for educators in Texas.

Distance Education (Web-course) Non-Participation Statement. Students enrolled in distance education courses have equal access to the university's academic support services, such as library resources, online databases, and instructional technology support. For more information about accessing these resources, visit the SRSU website. Students should correspond using Sul Ross email accounts and submit online assignments through Blackboard, which requires secure login. Policies in effect for on- campus, traditional classroom instruction courses also apply to students enrolled in distance education courses, including Web-based and ITV courses. Non-participation and inactivity may include not logging on to the course, not submitting assignments or participating in other assigned activities as scheduled, not communicating with the instructor by phone or e-mail, and/or not following the instructor's participation guidelines stated in the syllabus.

Academic Integrity

Students in this class are expected to demonstrate scholarly behavior and academic honesty in the use of intellectual property. A scholar is expected to be punctual, prepared, and focused; meaningful and pertinent participation is appreciated. Examples of academic dishonesty include, but are not limited to: Turning in work as original that was used in whole or part for another course and/or professor; turning in another person's work as one's own; copying from professional works or internet sites without citation; collaborating on a course assignment, examination, or quiz when collaboration is forbidden.

Classroom Climate of Respect

Importantly, this class will foster free expression, critical investigation, and the open discussion of ideas. This means that all of us must help create and sustain an atmosphere of tolerance, civility, and respect for the viewpoints of others. Similarly, we must all learn how to probe, oppose and disagree without resorting to tactics of intimidation, harassment, or personal attack. No one is entitled to harass, belittle, or discriminate against another on the basis of race, religion, ethnicity, age, gender, national origin, or sexual preference. Still we will not be silenced by the difficulty of fruitfully discussing politically sensitive issues.

Diversity Statement

"I aim to create a learning environment for my students that supports a diversity of thoughts, perspectives and experiences, and honors your identities (including race, gender, class, sexuality, religion, ability, socioeconomic class, age, nationality, etc.). I also understand that the crisis of COVID, economic disparity, and health concerns, or even unexpected life events could impact the conditions necessary for you to succeed. My commitment is to be there for you and help you meet the learning objectives of this course. I do this to demonstrate my commitment to you and to the mission of Sul Ross State University to create an inclusive environment and care for the whole student as part of the Sul Ross Familia. If you feel like your performance in the class is being impacted by your experiences outside of class, please don't hesitate to come and talk with me. I want to be a resource for you."

For Remote/Online Courses Only - SRSU Distance Education Statement.

Students enrolled in distance education courses have equal access to the university's academic support services, such as library resources, online databases, and instructional technology support. For more information about accessing these resources, visit the SRSU website. Students should correspond using Sul Ross email accounts and submit online assignments through Blackboard, which requires secure login. Students enrolled in distance education courses at Sul Ross are expected to adhere to all policies pertaining to academic honesty and appropriate student conduct, as described in the student handbook. Students in web-based courses must maintain appropriate equipment and software, according to the needs and requirements of the course, as outlined on the SRSU website. Directions for filing a student complaint are located in the student handbook.

SRSU Disability Services

Sul Ross State University (SRSU) is committed to equal access in compliance with Americans with Disabilities Act of 1973. It is SRSU policy to provide reasonable accommodations to students with documented disabilities. It is the student's responsibility to initiate a request each semester for each class. Students seeking accessibility/accommodations services must contact Rebecca Greathouse Wren, LPC-S, SRSU's Accessibility Services Coordinator at 432-837-8203 (please leave a message and we'll get back to you as soon as we can during working hours), or email <u>mschwartze@sulross.edu</u>. Our office is located on the first floor of Ferguson Hall (Suite 112), and our mailing address is P.O. Box C122, SUI Ross State University, Alpine. Texas, 79832

Library Information:

The Sul Ross Library offers FREE resources and services to the entire SRSU community. Access and borrow books, articles, and more by visiting the library's website, library.sulross.edu. Off-campus access requires logging in with your LoboID and password. Librarians are a tremendous resource for your coursework and can be reached in person, by email (srsulibrary@sulross.edu), or phone (432-837-8123).

The Southwest Texas Junior College (SWTJC) Libraries at Uvalde, Del Rio, and Eagle Pass offer additional access to library spaces and resources. Del Rio, Eagle Pass, and Uvalde students may also use online resources available through SWTJC website, library.swtjc.edu. The SWTJC Libraries serve as pick-up locations for InterLibrary Loan (ILL) and Document Delivery from the Alpine campus.

<u>Class Expectations</u>: Throughout the course students will be required to complete written assignments, design effective lesson plans, and prepare presentations. Students will be expected to read all assigned readings and complete assignments in a timely manner. Final grades will be assigned according to the A-F (90-100 = A, 80-89 = B, 70 - 79 = C, 60 - 69 = D, Below 60 = F) format and evaluated using the following criteria:

Late Assignments

All assignments are due as indicated on the course schedule and must be posted on Blackboard (BB). Late assignments will not be accepted.

<u>Written Assignments:</u> To comply with course standards and requirements all written assignments should reflect all aspects of the project, be free of grammatical errors, well organized, and typed double-spaced using a 12 point Times New Roman font. In addition, all written assignments must follow the guidelines indicated by the Publication Manual of the American Psychological Association (6th edition), **including APA title and reference page.** Post all assignments on BB by due date.

Assessment Methods

There are a total of 100 possible points for this course and they are as follows:	Points
1. T-TESS Lesson Plan (SLO 1a)	20
3. T-TESS Lesson Plan Reflection (SLO 1b)	10
4. T-TESS Lesson Presentation (SLO 2a)	10
5. Instructional Strategies Paper (SLO 2b)	10
6. Providing Feedback Assignment (SLO 3a)	10
7. Midterm Exam	20
7. Final Exam	20
8 Code of Ethics Affirmation Course Paguirements & OEP training modules	

8. Code of Ethics Affirmation Course Requirements & OER training modules

<u>Code of Ethics Affirmation</u>: Students will access and read the Texas Educator's Code of Ethics TAC 247.2 document from the BB course and afterwards upload the affirmation document.

OER training modules: Students will complete required training on the use of open education resource instructional materials approved by the SBOE and for the **subject area** and **grade level** of the candidate's certification category and prohibit coursework on instructional materials that incorporated "three-cueing" into foundational skills reading instruction to implement HB 1605to implement HB 1605.

Training module certificates will be uploaded to BB by the indicated due date on the course schedule. Please use the website address listed below to access the training modules.

Texas Learn OER- https://sites.google.com/austincc.edu/texaslearnoer/module-1-introduction-to-this-course

ASSIGNMENTS/STUDENT LEARNING OUTCOMES (SLO)

The following statement of authorship must be signed by the student and should appear at the bottom of the title page:

I certify that I am the author of this paper titled _______and that any assistance I received in its preparation is fully acknowledged and disclosed in this paper. I have also cited any sources from which I used data, ideas, or words, either quoted directly or paraphrased. I also certify that this paper was prepared by me specifically for this course and has not been submitted before in any class by me or anyone else. I understand that falsification will affect my status as an undergraduate student.

Signature

Date

I. Guidelines for Texas Teacher Evaluation and Support System (T-TESS) Lesson (SLO 1; CO 3-4)

Students will design a lesson utilizing a math level Texas Essential Knowledge and Skills (TEKS) and a Texas Essential Knowledge and Skills for Technology Applications and the revised Bloom's taxonomy on the learning objective. For the student-centered activities use the 5E model (Engage, Explore, Explain, Elaborate, and Evaluate) and discuss how you will address these. The lesson should include sample graphic organizers, worksheets, description of strategies/digital literacy tools, and a list of questions used during the lesson to promote critical thinking. The lesson should be completed using the blank T-TESS Lesson Plan Form in this syllabus. This assignment should include an APA title and reference page.

* Website address/Information on:

- 1. TEKS: <u>https://tea.texas.gov/sites/default/files/ch112c.pdf</u>
- 2. Technology TEKS: https://tea.texas.gov/about-tea/laws-and-rules/texas-administrative-code/19-tac-chapter-126
- 3. 5E model information: <u>https://lesley.edu/article/empowering-students-the-5e-model-explained</u>

5E Model at a glance:

Engage-How and what the teacher will do to get students excited about learning.

Explore-Students explore concepts through concrete learning experiences provided by the teacher.

Explain-Students share models/explanations on concepts while the teacher provides resources and information to support student learning.

Elaborate-Students apply what they've learned.

Evaluate-Includes both formal and informal assessments. Teacher determines student learning.

Sample Learning Objective:

Learning Objective: After attending the lectured discussion, participating in the exercises, and completing the assignment, students will calculate an object's speed and graph distance and speed as a function of time. with a 100% accuracy.

For Your Information; do not highlight this information in your learning objective.

Condition: Conditions describe the relevant factors associated with the desired performance. For example: 1. after attending a lecture. . . . 2. following review of a demonstration. . . . 3. given a case study. . . . 4. after completing the assignment. . . . 5. given a specific instrument. . . .

Student Behavior: utilizing Bloom's Taxonomy verbs

Criteria: The criteria are specified as the acceptable level of achievement desired. They tell how well the learner must perform. This part of the objective may be omitted when there is no deviation from standard procedures or protocols. For example: 1. percent of correct responses 2. within a given time period 3. in compliance with criteria presented by the faculty.

Grading Rubric – T-TESS Lesson Plan (20 points)

Learning objective based on Bloom's Taxonomy (Follow the example in the syllabus.)	3
Lesson plan designed according to course objectives and using the form in this syllabus.	12
Sample graphic organizers, worksheets, description of strategies/digital tools, and list of questions	2
APA title and reference page, APA writing guidelines/in-text citations, complete sentences, and free	3
of grammatical errors	
Total	20
	points

II. Guidelines for T-TESS Lesson Plan Reflection (SLO 1; CO 6):

You are to use the feedback on your lesson plan design and write a reflection on this. The reflection is not a summary. You should describe changes to:

(1) The Learning Objective so that student learning behavior is beyond the remembering/recall phase of Bloom's Taxonomy. Be sure to identify both the content and technology TEKS you will make use of in the learning objective.

(2) Introduction to Lesson/Activating Thinking activity so that student engagement is promoted through critical thinking.

(3) Lesson Activities so that a student-centered approach is the focus of the lesson. Be sure to describe both the teacher and student roles.

(4) Lesson Evaluation so that checking for understanding is achieved through both an informal and formal process. Be sure to describe both the informal and formative assessment methods.

The length of each reflection should be no less than 1page long excluding title and reference page. Reflection should be double spaced, Times New Roman, 12 pt., 1" margins, with a **title** and **reference page** following APA guidelines.

Grading Rubric: T-TESS Lesson Plan Reflection (10 points)

Learning Objective: Describe changes	1 point
Introduction to Lesson/Activating Thinking: Describe changes	2 points
Lesson Activities: Describe changes to both student-centered & teacher-centered strategies	2 points
Lesson Assessments: Describe changes to include informal & formal assessments	2 points
APA title and reference page, APA writing guidelines/in-text citations, complete	3 points
sentences, and free of grammatical errors.	
Total Points	10 points

III. Guidelines for T-TESS Lesson Presentation (SLO 2; CO 2-5):

Students will prepare a PowerPoint presentation on their T-TESS lesson plan. The presentation should include a discussion utilizing a TEKS subject/grade level as well as a Technology TEKS, learning objective and a description of student-centered activities depicting both the teacher and student roles. Include sample graphic organizers, worksheets, description of strategies/digital literacy tools, and a list of questions used during the lesson to promote critical thinking.

Grading Rubric: T-TESS Lesson Presentation (10 points)

Discussion of: TEKS (subject/grade level & Tech. TEKS) & Learning Objective	1 point
Discussion of Student-centered strategies depicting both teacher/student roles	2 points
Discussion of Teacher-centered strategies depicting both teacher/student roles	2 points
Description of digital literacy tools & list of questions used to promote critical thinking	2 points
APA title and reference page, APA writing guidelines/in-text citations, complete sentences, and free of grammatical errors.	3 points
Total:	10 points

IV. Guidelines for Instructional Strategies Paper (SLO 2; CO 1):

Students will include the learning objective from the original lesson plan at the top of the paper. Students will do research and identify new student-centered instructional strategies different from those in original lesson plan. Students will write a 2-page paper on student-centered instructional strategies (citing research) and describe their use in the lesson. Students shall utilize Bloom's taxonomy verbs in the learning objective.

Grading Rubric: Instructional Strategies Paper (10 Points)

Learning objective from the original lesson plan using Bloom's taxonomy verb	1
Identification of new student-centered instructional strategies, i.e. different from those in original lesson	2
plan; be sure to state the name of the strategies.	
Use of research in a 2 page paper to include APA in-text citations	2
Description on the use of student-centered instructional strategies	2
APA title and reference page, APA writing guidelines/in-text citations, complete sentences, and free of	3
grammatical errors.	
Total Points	10

V. Providing Feedback Assignment (SLO 3; CO 2-3):

Students will describe steps that could be taken when providing student feedback on student learning. Students will complete the **Providing Feedback to Guide Further Learning Template** below (items 1-4) and submit for a grade. As you complete the template, make sure that this assignment is written following APA writing guidelines, i.e. it should be double spaced, Times New Roman, 12 pt., 1" margins, and include an APA **title** and **reference page.**

Grading Rubric: Providing Feedback Assignment (10 points)

Description of your (a) informal assessment and how you would provide evidence of student learning.	2
List questions you can make use of to check for understanding throughout the lesson.	
Description of your (b) formal assessment and how you would provide evidence of student learning.	2
Describe the activity and attach an assignment you can make use of to assess student mastery of the	
concepts taught during the lesson.	
For students in need of remediation provide (a) Description of new student-centered and teacher-	1
centered strategies to re-teach the lesson concepts.	
For students in need of remediation provide (b) Description of new student-centered activities to trigger	1
student learning.	
After re-teaching: Description of how you would measure student gains in understanding lesson	1
concepts.	
APA title and reference page, APA writing guidelines/in-text citations, complete sentences, and free of	3
grammatical errors.	
Total Points	10

Providing Feedback to Guide Further Learning Template

- 1. State the TEKS from your original T-TESS lesson.
- 2. Describe how your assessment, both (a) informal and (b) formal would provide evidence of student learning. For the informal assessment, list questions you can make use of to check for understanding throughout the lesson. For the formal assessment describe the activity and attach an assignment you can make use of to assess student mastery of the concepts taught during the lesson.
- 3. For students in need of remediation, i.e. students who do not master the concepts taught, describe (a) new student-centered and teacher-centered strategies to re-teach the lesson concepts, (b) describe new student-centered activities to trigger student learning. Be sure to describe both student and teacher roles during the activities and provide evidence of new teaching materials used, i.e. selected readings, videos, group work materials, etc.
- 4. After re-teaching your lesson, describe how you would measure student gains in understanding lesson concepts that were not mastered during the original instructional process.

T-TESS Lesson Plan Form: Include an APA title page and reference page.

Lesson Sections	Lesson Entries
TEKS (Texas Essential Knowledge and Skills)	TEKS:
TEKS: 112.16	
TEKS (Texas Essential Knowledge and Skills	Technology TEKS:
for Technology Applications) TEKS: 126.6	
ELPS (English Language Proficiency Standards)	ELPS standards addressed in lesson:
Learning Objective: Written following course	Learning Objective:
specifications and using Bloom's taxonomy verbs.	
Materials/Equipment: List materials/equipment	Materials/Equipment:
used in lesson	Materials Equipment.
Activate Thinking/Essential Question (Engage)	Activate Thinking/Essential Question:
Describe how you will use students' prior	
learning, personal, cultural, and/or community	
assets to 'hook' them, i.e. get them excited	
about the lesson topic. Think about a thought-	
provoking opening question(s) you can use to	
motivate students to the learning process.	
Include the question(s) here.	
include the question(s) here.	
Direct Instruction ("I do")	Direct Instruction, "I Do":
(a) Describe activities you will use to teach	
content, i.e. direct teach. Be sure to describe	
your role.	
(b) Describe how you will make use of digital	
literacy tools/strategies as you teach.	
(c) Describe procedures you will use to	
manage transitions, e.g. passingout/collecting	
materials, stating rules for groupwork, closing	
activities.	
Guided Practice (<i>"We do"</i>) (<i>Explore/Explain</i>)	Guided Practice, "We Do":
(a) Describe activities you will use as you	
work with your students to teach content. Be	
sure to describe teacher and student roles.	
(b) Describe how you will make use of digital	
literacy tools/strategies as you teach.	
(c) Describe procedures you will use to	
manage transitions, e.g. passingout/collecting	
materials, stating rules for groupwork, closing	
activities.	
Independent Practice ("You do") (Elaborate)	Independent Practice, "You Do":
(a) Describe student roles/behaviors during all	
activities to demonstrate student learning. Be	
sure to describe teacher role while students	
work independently.	
(b) Describe how students will make use of	
digital literacy tools/strategies to demonstrate	
arguar moracy 10015/ strategies to demonstrate	

student learning. Be sure to describe teacher role. Closure Describe how you would conduct a final review of the lesson to confirm student learning as a result of instruction.	Closure:
Assessment (Evaluate) Describe assessments for the lesson, i.e. how will you check for understanding/mastery of the TEKS, learning objective, and related skills throughout the lesson? (a) Informal Processes (b) Formal Processes	Assessment: Informal Processes: Formal Processes:
Differentiation/Academic Support for Students Describe how you will differentiate instruction. You can differentiate instruction across four main areas: content, process, product, and environment.	Differentiate/Academic Support for Students: L): Group Work (GW): Independent Practice (IP): Reading Assignments (RA):

Instructional Delivery: Whole-Class Discussion (WD); Lecture (L); Group Work (GW); Independent Practice (IP); Reading Assignments (RA); Presentation (P)

Tentative Course Schedule

Week	Торіс	Assignment
1-8/26	Course Syllabus	8/26-Moore & Hansen (2011) – Read Ch. 1
1-0/20	Foundations for Teaching &	 View videos and prepare a video synopsis denoting
	Learning	
	Leanning	highlights:
		(1) Foundations of Learning
		https://www.youtube.com/watch?v=_pJccpVwY
		(2) Theorists
		https://www.youtube.com/watch?v=TZdIvroEKPA
		HW: Read Writing Learning Objective Info. on BB and write
		a sample learning objective.
	1.2k/1.2s;1.3k/1.3s;1.4k/1.4s;1.5k/1.5s;	Read Ch. 2
	1.6k/1.6s;1.7k/1.7s;1.8k/1.8s; 1.11k/1.11s; 1.12k/1.12s;1.13k/1.13s;	
	1.14k/1.14s;	RA; WD; L; GW
2-9/2	Labor Day Holiday	
3-9/9	Teaching Diverse Students	1/29-Moore & Hansen (2011) – Read Ch. 2
		 View video_and prepare a video synopsis denoting
		highlights:
		https://www.youtube.com/watch?v=LNRgJPe0u18
	1.2k/1.2s;1.3k/1.3s;1.4k/1.4s;1.5k/1.5s; 1.6k/1.6s;1.7k/1.7s;1.8k/1.8s;	
	1.11k/1.11s; 1.12k/1.12s;1.13k/1.13s;	HW: Read Ch. 4 and Code of Ethics on BB
	1.14k/1.14s;	RA; WD; L; GW
4-9/16	Planning & Organizing	Moore & Hansen (2011) – Read Ch. 4
	Instruction	• View video and prepare a video synopsis denoting
		highlights:
		https://www.youtube.com/watch?v=XPpW9UVb_90
		 Code of Ethics Affirmation Due on BB by 9 a.m.
	1.2k/1.2s;1.3k/1.3s;1.4k/1.4s;1.5k/1.5s; 1.6k/1.6s;1.7k/1.7s;1.8k/1.8s;	HW: Read Ch. 5
	1.11k/1.11s; 1.12k/1.12s;1.13k/1.13s;	
	1.14k/1.14s;	RA; WD; L; GW
5-9/23	Developing Unit & Daily	Moore & Hansen (2011) – Read Ch. 5
	Lesson Plans	• View video and prepare a video synopsis denoting
		highlights:
		https://www.youtube.com/watch?v=dpDycVujPuY
	1.2k/1.2s;1.3k/1.3s;1.4k/1.4s;1.5k/1.5s;	HW: Read Ch. 7
	1.6k/1.6s;1.7k/1.7s;1.8k/1.8s;	
	1.11k/1.11s; 1.12k/1.12s;1.13k/1.13s; 1.14k/1.14s;	RA; WD; L; GW
6-9/30	Using Direct Teaching	Moore & Hansen (2011) – Read Ch. 7
	Methods	
		HW: Read Ch. 8
	1.15k/1.15s;1.16k/1.16s;1.17k/1.17s;	
	1.18k/1.18s;1.19k/1.19s; 1.20k/1.20s;	
	1.21k/1.21s; 1.22k/1.22s;2.3k/2.3s; 2.4k/2.4s	RA; WD; L; GW

7-10/7	Using Authentic Teaching Methods	 Moore & Hansen (2011) – Read Ch. 8 View video and prepare a video synopsis denoting highlights: <u>https://youtu.be/T6E3AyvWfWA</u>
	1.15k/1.15s;1.16k/1.16s;1.17k/1.17s; 1.18k/1.18s;1.19k/1.19s; 1.20k/1.20s; 1.21k/1.21s; 1.22k/1.22s;2.3k/2.3s; 2.4k/2.4s	HW: Read Chs. 9 & 10 RA; WD; L; GW
8- 10/14	Using Integrated Teaching Methods Teaching Effective Thinking Strategies 1.15k/1.15s;1.16k/1.16s;1.17k/1.17s; 1.18k/1.18s;1.19k/1.19s; 1.20k/1.20s; 1.21k/1.21s; 1.22k/1.22s;2.3k/2.3s; 2.4k/2.4s	 Moore & Hansen (2011) – Read Chs. 9 & 10 T-Tess Lesson Plan due on BB - 9 a.m. T-TESS Lesson Plan Reflection due on BB by 9 a.m. on 10/18
9- 10/21	Midterm Exam	·
10- 10/28	T-TESS Lesson Plan	• Use the T-TESS lesson plan feedback and create a T- TESS powerpoint presentation and post to BB
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s;1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s;1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	• T-TESS Ppt. due on BB by 9 a.m. HW: Commence work on OER modules
11-	Research on Instructional	WD; L; GW
11-1/4	Strategies	• Do research on new student-centered strategies and commence work on the Instructional Strategies Paper
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s;1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s;1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	HW: Continue work on OER modules WD; L; GW
12-	Evaluating and Measuring	Moore & Hansen (2011) – Read Ch. 6
11/11	Student Learning Providing Feedback	 Review Providing Feedback Assignment details in course syllabus Instructional Structuring Party due on PR
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s;1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s;1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	 Instructional Strategies Paper due on BB – 9 a.m. HW: Continue work on OER modules WD; L; GW; IP
13- 11/18	Providing Feedback	• Providing Feedback Paper due on BB – 9 a.m.
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s;1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s;1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	HW: Continue work on OER modules

14-	T-TESS Lesson Plan	• OER training modules due on BB – 9 a.m.
11/25	continued	
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s; 1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s; 1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	WD; L; GW; IP
15-	Managing the Classroom	Moore & Hansen (2011) – Read Ch. 3
12/2		• Study for Final Exam
	1.2k/1.2s; 1.3k/1.3s; 1.4k/1.4s; 1.5k/1.5s; 1.6k/1.6s; 1.7k/1.7s; 1.8k/1.8s; 1.11k/1.11s; 1.12k/1.12s; 1.13k/1.13s; 1.14k/1.14s; 1.15k/1.15s; 1.16k/1.16s	WD; L; GW; IP
16-	Final Exam	
12/9		

Instructional Delivery: Whole-Class Discussion (WD); Lecture (L); Group Work (GW); Independent Practice (IP); Reading Assignments (RA); Presentation (P)

Student Participation Agreement for Online Courses: Post to BB

Please read this carefully. To be an engaged member of this learning experience, you must meet the expectations listed below. After you have read this agreement, sign, date and turn in. Contact information is optional.

1. Due to the nature of this course it is imperative that you complete all assignments as directed and submit in a timely manner.

2. Assignments require that you deliver your work to class on time and post your work. You must post your assignments by the due date. Late postings are **not** accepted.

3. To remain updated on course events, you should check the course web-page regularly for assignment reminders, news, and other important and timely announcements. As an adult learner, you must take responsibility for your learning. Timeliness is essential, so if you have a question or are responding to a probe you must do it within a timely manner.

4. For whatever reason, if at any point you decide to drop this course, it is your responsibility to officially drop or withdraw. Failure to do so will result in a failing grade (F).

Print Name:	Course enrolled:	
Student Signature:	Date:	
Student contact Information (optional):		
E-mail:		
Telephone #		

19 TAC Chapter 126. Texas Essential Knowledge and Skills for Technology Applications Subchapter A. Elementary

- §126.5. Implementation of Texas Essential Knowledge and Skills for Technology Applications, Elementary, Beginning with School Year 2012-2013.
- \$126.6. Technology Applications, Kindergarten-Grade 2, Beginning with School Year 2012-2013.
- §126.7. Technology Applications, Grades 3-5, Beginning with School Year 2012-2013.

Subchapter B. Middle School

- §126.13. Implementation of Texas Essential Knowledge and Skills for Technology Applications, Middle School, Beginning with School Year 2012-2013.
- §126.14. Technology Applications, Grade 6, Beginning with School Year 2012-2013.
- §126.15. Technology Applications, Grade 7, Beginning with School Year 2012-2013.
- §126.16. Technology Applications, Grade 8, Beginning with School Year 2012-2013.

<u>Subchapter C. High School</u>

- §126.31. Implementation of Texas Essential Knowledge and Skills for Technology Applications, High School, Beginning with School Year 2012-2013.
 §126.22
- §126.32. Fundamentals of Computer Science (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.33. Computer Science I (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.34. Computer Science II (One Credit), Beginning with School Year 2012-2013.
- §126.35. Computer Science III (One Credit), Beginning with School Year 2012-2013.
- §126.36. Digital Forensics (One Credit), Beginning with School Year 2019-2020.
- §126.37. Discrete Mathematics for Computer Science (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.38. Game Programming and Design (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.39. Mobile Application Development (One-Half to One Credit), Beginning with School Year 2012-2013.
- \$126.40. Robotics Programming and Design (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.41. Digital Design and Media Production (One Credit), Beginning with School Year 2012-2013.
- §126.42. Digital Art and Animation (One Credit), Beginning with School Year 2012-2013.
- \$126.43. 3-D Modeling and Animation (One Credit), Beginning with School Year 2012-2013.
- §126.44. Digital Communications in the 21st Century (One Credit), Beginning with School Year 2012-2013.
- §126.45. Digital Video and Audio Design (One Credit), Beginning with School Year 2012-2013.
- §126.46. Web Communications (One-Half Credit), Beginning with School Year 2012-2013.
- §126.47. Web Design (One Credit), Beginning with School Year 2012-2013.
- §126.48. Web Game Development (One Credit), Beginning with School Year 2012-2013.
- §126.49. Independent Study in Technology Applications (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.50. Independent Study in Evolving/Emerging Technologies (One-Half to One Credit), Beginning with School Year 2012-2013.
- §126.51. Foundations of Cybersecurity (One Credit).
- §126.52. Cybersecurity Capstone (One Credit).

Subchapter D. Other Technology Applications Courses

۲	§126.61.	Implementation of Texas Essential Knowledge and Skills for Technology Applications, Other Technology Applications Courses, Beginning with School Year 2012-2013.
۲	§126.62.	Advanced Placement (AP) Computer Science A (Two Credits), Beginning with School Year 2012-2013.
۲	§126.63.	International Baccalaureate (IB) Computer Science Standard Level (Two Credits), Beginning with School Year 2012-2013.
۲	§126.64.	International Baccalaureate (IB) Computer Science Higher Level (Two Credits), Beginning with School Year 2012-2013.
۲	§126.65.	Advanced Placement (AP) Computer Science Principles (One Credit), Adopted 2016.
۲	§126.66.	International Baccalaureate (IB) Information Technology in a Global Society Standard Level (Two Credits).
۲	§126.67.	International Baccalaureate (IB) Information Technology in a Global Society Higher Level (Two Credits).

ISTE STANDARDS FOR Students

https://www.iste.org/standards/for-students

TEA Kindergarten Standards

https://tea.texas.gov/academics/curriculum-standards/teks/kinderteks0817.pdf

ELPS training slides located in your BB course.

PEDAGOGY AND PROFESSIONAL RESPONSIBILITIES STANDARDS (EC-GRADE 12)

Standard I.* The teacher designs instruction appropriate for all students that reflects an understanding of relevant content and is based on continuous and appropriate assessment.

Standard II.* The teacher creates a classroom environment of respect and rapport that fosters a positive climate for learning, equity, and excellence.

Standard III.* The teacher promotes student learning by providing responsive instruction that makes use of effective communication techniques, instructional strategies that actively engage students in the learning process, and timely, high-quality feedback.

Standard IV. The teacher fulfills professional roles and responsibilities and adheres to legal and ethical requirements of the profession.

* The developmental characteristics of students from early childhood to grade 12, including developmentally appropriate examples and instructional strategies, are

defined in the corresponding assessment framework for PPR (EC-12), as well as in the standards for PPR at each of the other three certification levels (EC-Grade 4, Grades 4-8 and Grades 8-12).

Standard I. The teacher designs instruction appropriate for all students that reflects an understanding of relevant content and is based on continuous and appropriate assessment.

on continuous and appropriate assessment.	
Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Students	Students
The beginning teacher knows and understands:	The beginning teacher is able to:
1.1k the intellectual, social, physical, and emotional	1.1s plan lessons that reflect an understanding of students'
developmental characteristics of students in different age	developmental characteristics and needs; 1.2s adapt lessons to address students' varied backgrounds,
groups; 1.2k the implications of students' developmental	skills, interests, and learning needs, including the needs of
characteristics for planning appropriate instruction;	English language learners;
1.3k characteristics and instructional needs of students	1.3s use effective approaches to address varied student learning
with varied backgrounds, skills, interests, and learning	needs and preferences;
needs;	1.4s plan instruction that motivates students to want to learn
1.4k different approaches to learning that students may	and achieve; and
exhibit and what motivates students to become active,	1.5s acknowledge and respect cultural and socioeconomic
engaged learners;	differences among students when planning instruction.
1.5k cultural and socioeconomic differences and the	
significance of these differences for instructional planning;	
and	
1.6k appropriate strategies for instructing English	
language learners.	
Content and Pedagogy	Content and Pedagogy
The beginning teacher knows and understands:	The beginning teacher is able to:
1.7k the importance of the state content and performance	1.6s use the Texas Essential Knowledge and Skills (TEKS) to
standards as outlined in the Texas Essential Knowledge	plan instruction;
and Skills (TEKS);	1.7s exhibit appropriate knowledge of a subject to promote
1.8k relevant content of the discipline being taught,	student learning;
including concepts, principles, relationships, methods of	1.8s demonstrate awareness of common student
inquiry, and key issues;	misconceptions or likely sources of student error in relation to
1.9k the significance of the vertical alignment of content,	particular content;
including prerequisite knowledge and skills;	1.9s plan instruction that reflects an understanding of important
1.10k how lesson content and skills connect with other	prerequisite relationships;
disciplines and within the discipline; and	1.10s plan instruction that makes connections within the
1.11k current research on best pedagogical practices.	discipline and across disciplines; and 1.11s use a variety of pedagogical techniques to convey
	information and teach skills.
	information and teach skins.
Selection of Instructional Goals and Objectives	Selection of Instructional Goals and Objectives
The beginning teacher knows and understands:	The beginning teacher is able to:
1.12k the importance of developing instructional goals and	1.12s develop instructional goals and objectives that are clear,
objectives that are clear, relevant, meaningful, and age-	relevant, meaningful, and age-appropriate;
appropriate;	1.13s develop instructional goals and objectives that are able to
1.13k the importance of developing instructional goals and	be assessed;
objectives that can be assessed;	1.14s develop instructional goals and objectives that reflect
1.14k the importance of developing instructional goals and	students' age, develop- mental level, prior skills and
objectives that are suitable for students with varied learning needs; and	knowledge, background, and interests; and 1.15s develop instructional goals and objectives that reflect
1.15k the importance of aligning instructional goals with	different types of student learning and skills.
campus and district goals.	sincreat types of student fourning and skins.
F and distance Bound.	Resources
Resources	The beginning teacher is able to:
The beginning teacher knows and understands:	1.16s use various types of materials and other resources to aid
1.16k the use of appropriate materials and resources for	in preparing and implementing instruction;
preparing instruction, presenting lessons, and assessing	1.17s use technological tools to promote learning and expand
learning;	instructional options; and

1.17k the importance of knowing when to integrate	1.18s use resources available outside the school (e.g.,
technology into instruction and assessment; and	museums, businesses, community members) to enhance
1.18k the use of resources beyond the campus to help	students' learning opportunities.
students meet academic and nonacademic needs.	

 students meet academic and nonacademic needs.

 Standard I. The teacher designs instruction appropriate for all students that reflects an understanding of relevant content and is based on continuous and appropriate assessment.

on continuous and appropriate assessment.	
Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Designing Coherent Instruction	Designing Coherent Instruction
The beginning teacher knows and understands:	The beginning teacher is able to:
1.19k the importance of designing instruction that reflects the	1.19s plan instructional activities that progress sequentially
TEKS;	and support stated instructional goals based on the TEKS;
1.20k features of instruction that maximize students' thinking	1.20s select instructional resources that support
skills;	instructional goals, enhance student achievement, and
1.21k the importance of planning lessons and structuring units	engage students in learning;
so that activities progress in a logical sequence;	1.21s use varied activities and instructional groupings to
1.22k how materials, technology, and other resources may be	engage students in instructional content and meet
used to support instructional goals and objectives and engage	instructional goals and objectives;
students in meaningful learning;	1.22s allocate time appropriately within lessons and units,
1.23k the benefits of designing instruction that integrates	including providing adequate opportunities for students to
content across disciplines; and	engage in reflection and closure; and
1.24k the importance of engaging in continuous monitoring	1.23s provide students with opportunities to explore content
and self-assessment of instructional effectiveness.	from many perspectives.
Assessment of Student Learning	Assessment of Student Learning
The beginning teacher knows and understands:	The beginning teacher is able to:
1.25k the role of assessment in guiding instructional planning;	1.24s use a variety of assessment methods, including
1.26k the importance of creating assessments that are	technology, that are appropriate for evaluating student
congruent with instructional goals and objectives;	achievement of instructional goals and objectives;
1.27k the characteristics, uses, advantages, and limitations of	1.25s communicate assessment criteria and standards to
various assessment methods and strategies;	students;
1.28k the role of technology in assessing student learning;	1.26s design assessments, where appropriate, that reflect
1.29k the benefits of and strategies for promoting student self-	real-world applications of knowledge and understanding;
assessment;	1.27s promote students' use of self-monitoring and self-
1.30k the connection between the Texas statewide assessment	assessment;
program, the TEKS, and instruction; and	1.28s analyze assessment results to aid in determining
1.31k how to analyze data from local, state, and other	students' strengths and needs; and
assessments using common statistical measures.	1.29s use assessment results to help plan instruction for
	groups of students or individuals.

Standard II. The teacher creates a classroom environment of respect and rapport that fosters a positive climate for learning, equity, and excellence.

Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Creating an Environment of Respect and Rapport	Creating an Environment of Respect and Rapport
The beginning teacher knows and understands:	The beginning teacher is able to:
2.1k the importance of creating a learning environment in	2.1s interact with students in ways that reflect support and
which diversity and individual differences are respected;	show respect for all students;
2.2k the impact of teacher-student interactions and	2.2s use strategies to ensure that interactions among
interactions among students on classroom climate and student	students are polite, respectful, and cooperative; and
learning and development; and	2.3s use strategies to ensure that the classroom environment
2.3k ways to establish a positive classroom climate that	and interactions among individuals and groups within the
fosters active engagement in learning among students.	classroom promote active engagement in learning.
	Establishing an Environment for Learning and
Establishing an Environment for Learning and Excellence	Excellence
The beginning teacher knows and understands:	The beginning teacher is able to:
2.4k the importance of communicating enthusiasm for	2.4s communicate to all students the importance of
learning; and	instructional content and the expectation of high-quality
2.5k the necessity of communicating teacher expectations for	work; and
student learning.	

2.5s ensure that instructional goals and objectives, activities,
classroom interactions, assessments, and other elements of
the classroom environment convey high expectations for
student achievement.

Standard II. The teacher creates a classroom environment of respect and rapport that fosters a positive climate for learning, equity, and excellence.

excellence.	
Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Managing Classroom Procedures	Managing Classroom Procedures
The beginning teacher knows and understands:	The beginning teacher is able to:
2.6k how classroom routines and procedures affect student	2.6s establish classroom rules and procedures to promote an
learning and achievement;	organized and productive learning environment;
2.7k how to organize student groups to facilitate cooperation	2.7s organize and manage groups to ensure that students
and productivity;	work together cooperatively and productively;
2.8k the importance of time management for effective	2.8s schedule activities and manage class time in ways that
classroom functioning;	maximize student learning;
2.9k procedures for managing transitions;	2.9s manage transitions to maximize instructional time;
2.10k routines and procedures for managing and using	2.10s implement routines and procedures for the effective
materials, supplies, and technology;	management of materials, supplies, and technology;
2.11k noninstructional duties (e.g., taking attendance) and	2.11s coordinate the performance of noninstructional duties
procedures for performing these duties effectively; and	with instructional activities;
2.12k the classroom roles of paraprofessionals, volunteers,	2.12s monitor the performance of volunteers and
and other professionals, including substitute teachers, in	paraprofessionals in the classroom in accordance with
accordance with district policies and	district policies and procedures; and
procedures.	2.13s use volunteers and paraprofessionals to enhance and
	enrich instruction, and evaluate their effectiveness.
Managing Student Behavior	Managing Student Bahavior
	Managing Student Behavior
The beginning teacher knows and understands:	The beginning teacher is able to:
2.13k theories and techniques relating to managing and	2.14s communicate high and realistic expectations for
monitoring student behavior;	students' behavior and ensure that students understand
2.14k appropriate behavior standards and expectations for	behavior expectations and consequences for misbehavior;
students at various developmental levels;	2.15s consistently enforce standards and expectations for
2.15k the significance of district policies and procedures for	student behavior and ethical work habits;
managing student behavior and ensuring ethical behavior in	2.16s encourage students to maintain ethical work standards
the classroom;	and monitor their own behavior; and
2.16k the importance of establishing classroom standards of	2.17s use effective methods and procedures for monitoring
student conduct and clear consequences for inappropriate	and responding to positive and negative student behaviors.
behavior;	
2.17k the value of encouraging students to work in an ethical	
manner and monitor their own behavior; and	
2.18k appropriate responses to a variety of student behaviors	
and misbehaviors.	
Maintaining a Physical and Emotional Environment that	Maintaining a Physical and Emotional Environment that
is Safe and Productive	is Safe and Productive
The beginning teacher knows and understands:	The beginning teacher is able to:
2.19k features and characteristics of physical spaces that are	2.18s organize the physical environment to facilitate
safe and productive for learning;	learning;
2.20k the benefits and limitations of various arrangements of	2.19s create a safe and inclusive classroom environment;
furniture in the classroom;	2.20s use effective strategies for creating and maintaining a
2.21k procedures for ensuring safety in the classroom;	positive classroom environment; and
	2.21s respect students ' rights and dignity.
2.22k physical accessionity as a potential issue in student	
2.22k physical accessibility as a potential issue in student learning; and2.23k students' emotional needs and ways to address needs.	

techniques, instructional strategies that actively engage studer	
Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Communication	Communication
The beginning teacher knows and understands:	The beginning teacher is able to:
3.1k the importance of clear, accurate communication in the	3.1s communicate directions, explanations, and procedures
teaching and learning process;	clearly, accurately, and with an appropriate level of detail,
3.2k principles and strategies for communicating effectively	both orally and in writing;
in varied teaching and learning contexts;	3.2s use effective interpersonal skills (including both verbal
3.3k spoken and written language that is appropriate to	and nonverbal skills) to reach students and communicate the
students ' ages, interests, and backgrounds; and	teacher's commitment to students;
3.4k skills and strategies for engaging in skilled questioning	3.3s use spoken and written language that is appropriate to
and leading effective student discussions.	students' ages, interests, and backgrounds;
	3.4s use effective communication techniques, including
	questioning and discussion techniques, to foster active student inquiry, higher-order thinking,
	problem solving, and productive, supportive interactions;
	3.5s use carefully framed questions to enable students to
	reflect on their understanding of content and to consider new
	possibilities; and
	3.6s apply skills for leading discussions that engage all
	students in exploring important questions and that extend
	students' knowledge.
Engaging Students in Learning	C C
The beginning teacher knows and understands:	Engaging Students in Learning
3.5k criteria for selecting appropriate instructional activities	The beginning teacher is able to:
and assignments for students with varied characteristics and	3.7s create lessons with a clearly defined structure around
needs;	which activities are organized;
3.6k how to present content to students in relevant and	3.8s create activities and assignments that are appropriate for
meaningful ways;	students and that actively engage them in the learning
3.7k the use of instructional materials, resources, and	students and that actively engage them in the learning process;
3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in	students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and
3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations;	students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that
3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations;3.8k the importance of promoting students' intellectual	students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively;
3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations;3.8k the importance of promoting students' intellectual involvement with content and their active development of	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with
3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations;3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding;	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience;
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning;
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 3.10k different types of motivation, factors affecting student 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning; 3.12s pace lessons appropriately and flexibly in response to
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 3.10k different types of motivation, factors affecting student motivation, and effective motivational strategies in varied 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning; 3.12s pace lessons appropriately and flexibly in response to student needs;
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 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 3.10k different types of motivation, factors affecting student motivation, and effective motivational strategies in varied learning contexts; and 3.11k techniques for structuring and pacing lessons in ways 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning; 3.12s pace lessons appropriately and flexibly in response to student needs; 3.13s engage students intellectually by teaching meaningful content in ways that promote all students' active and
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 3.10k different types of motivation, factors affecting student motivation, and effective motivational strategies in varied learning contexts; and 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning; 3.12s pace lessons appropriately and flexibly in response to student needs; 3.13s engage students intellectually by teaching meaningful content in ways that promote all students' active and invested participation in the learning process; and
 3.7k the use of instructional materials, resources, and technologies that are appropriate and engaging for students in varied learning situations; 3.8k the importance of promoting students' intellectual involvement with content and their active development of understanding; 3.9k strategies and techniques for using instructional groupings to promote student learning; 3.10k different types of motivation, factors affecting student motivation, and effective motivational strategies in varied learning contexts; and 3.11k techniques for structuring and pacing lessons in ways 	 students and that actively engage them in the learning process; 3.9s select and use instructional materials, resources, and technologies that are suitable for instructional goals and that engage students cognitively; 3.10s represent content effectively and in ways that link with students' prior knowledge and experience; 3.11s use flexible grouping to promote productive student interactions and enhance learning; 3.12s pace lessons appropriately and flexibly in response to student needs; 3.13s engage students intellectually by teaching meaningful content in ways that promote all students' active and invested participation in the learning process; and 3.14s encourage students' self-motivation and active
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Standard III. The teacher promotes student learning by providing responsive instruction that makes use of effective communication techniques, instructional strategies that actively engage students in the learning process, and timely, high-quality feedback.

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Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Demonstrating Flexibility and Responsiveness	Demonstrating Flexibility and Responsiveness
The beginning teacher knows and understands:	The beginning teacher is able to:
3.15k the significance of teacher flexibility and	3.18s respond flexibly to various situations, such as lack of
responsiveness in the teaching/ learning process; and	student engagement in a learning activity or the occurrence
3.16k situations in which teacher flexibility can enhance	of an unanticipated learning opportunity;
student learning.	3.19s adjust instruction based on ongoing assessment of
	student understanding; and
	3.20s use alternative instructional approaches to ensure that
	all students learn and succeed.
Standard IV. The teacher fulfills professional roles and response	nsibilities and adheres to legal and ethical requirements of the professio
Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Interacting and Communicating with Families	Interacting and Communicating with Families
The beginning teacher knows and understands:	The beginning teacher is able to:
4.1k the importance of families' involvement in their	4.1s interact appropriately with families that have diverse
children's education; and	characteristics, backgrounds, and needs;
4.2k appropriate ways for working and communicating	4.2s apply procedures for conducting effective parent-
effectively with families in varied contexts.	teacher conferences;
	4.3s communicate with families on a regular basis to share
	information about students' progress and respond
	appropriately to families' concerns; and
	4.4s engage families in their children's education and in
	various aspects of the instructional program.
Interacting with Other Educators and Contributing to the	Interacting with Other Educators and Contributing to
School and District	the School and District
The beginning teacher knows and understands:	The beginning teacher is able to:
4.3k types of interactions among professionals in a school	4.5s maintain supportive and cooperative relationships with
(e.g., vertical teaming, horizontal teaming, team teaching,	colleagues;
mentoring) and the significance of these interactions;	4.6s engage in collaborative decision making and problem
4.4k appropriate ways for working and communicating	solving with other educators to support students' learning
effectively with other professionals in varied educational	and well-being;
contexts;	4.7s work productively with supervisors and mentors to
4.5k the roles and responsibilities of specialists and other	address issues and enhance professional skills and
professionals at the building and district levels (e.g.,	knowledge;
department chairperson, principal, board of trustees,	4.8s communicate effectively and appropriately with other
curriculum coordinator, special education professional);	educators in varied contexts;
4.6k available educator support systems (e.g., mentors,	4.9s collaborate professionally with other members of the
service centers, state initiatives, universities);	school community to achieve school and district educational
4.7k the various ways in which teachers may contribute to	goals;
their school and district; and	4.10s participate in decision making, problem solving, and
4.8k the value of participating in school activities.	sharing ideas and expertise; and
····· ··· · ··· · · · · · · · · · · ·	4.11s assume professional responsibilities and duties outside
	the classroom, as appropriate (e.g., serve on committees,
	volunteer to participate in events and
	projects).
Continuing Professional Development	Continuing Professional Development
The beginning teacher knows and understands:	The beginning teacher is able to:
4.9k the importance of participating in professional	4.12s participate in various types of professional
development activities to enhance content knowledge and	development opportunities (e.g., conferences, workshops,
pedagogical skill;	work with mentors and other support systems);
4.10k the importance of documenting self-assessments;	4.13s enhance content and pedagogical knowledge through a
4.11k characteristics, goals, and procedures associated with	variety of activities (e.g., reading journals, joining
teacher appraisal; and	professional associations, attending conferences, engaging in
cuener uppruisur, unu	coursework);
	coursework);

Teacher Knowledge: What Teachers Know	Application: What Teachers Can Do
Teachers of Students in Grades EC–12	Teachers of Students in Grades EC–12
Continuing Professional Development The beginning teacher knows and understands: 4.12k the importance of using reflection and ongoing self- assessment to enhance teaching effectiveness.	Continuing Professional Development The beginning teacher is able to: 4.14s use evidence of self-assessment (e.g., portfolio) to identify strengths, challenges, and potential problems;
U	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.
 Legal and Ethical Requirements and the Structure of Education in Texas The beginning teacher knows and understands: 4.13k legal requirements for educators (e.g., those related to special education, students' and families' rights, student discipline, equity, child abuse); 4.14k ethical guidelines for educators in Texas (e.g., in relation to confidentiality, interactions with students and others in the school community); 4.15k policies and procedures in compliance with Code of Ethics and Standards Practices for Texas Educators as adopted by the State Board for Educator Certification; 4.16k procedures and requirements for maintaining accurate student records; 4.17k the importance of adhering to required procedures for administering state-and district-mandated assessments; and 4.18k the structure of the education system in Texas, including relationships between campus, local, and state 	Legal and Ethical Requirements and the Structure of Education in Texas The beginning teacher is able to: 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.

Standard IV. The teacher fulfills professional roles and responsibilities and adheres to legal and ethical requirements of the profession.



SUL ROSS STATE UNIVERSITY RIO GRANDE COLLEGE A Member of the Texas State University System

Department of Student Services 2623 Garner Field Road Uvalde, Texas 78801 (830) 758-5006 (830) 279-3003 Fax: (830) 279-3016

Disability Services Procedures

Sul Ross State University Rio Grande College, a Member of the Texas State University System, supports equal employment and educational opportunities for all persons. No person shall be excluded from participation in, denied the benefits of, or be subject to discrimination under any program or activity sponsored by Sul Ross State University Rio Grande College on any basis prohibited by applicable law, including but not limited to race, color, national origin, religion, sex, age or disability.

The university is committed to equal access in compliance with the Americans with Disabilities Act of 1990 (ADA) and Section 504 of the Rehabilitation Act of 1973. The Disability Services Coordinator assists students with disabilities in gaining opportunities for full participation in programs, services and activities. The Disability Services Coordinator is the Director of Student Services 830-758-5006 in Eagle Pass, Texas.

Services available to all SRSU RGC students include consultation, information and referral as well as personal counseling and academic advising. A student is eligible for disability services if s/he has been admitted to Sul Ross State University Rio Grande College and has a documented physical or mental impairment that substantially limits one or more major life activities. Qualified students with disabilities who need academic adjustments, auxiliary aids or services or other accommodations to ensure equal access must register with Disability Services. It is the student's responsibility to bring disability documentation with them to an appointment with the Disability Services Coordinator to discuss their individual needs at this time. Each request is considered on an individualized, case-by-case basis. As considerable time may be involved in obtaining complete and adequate documentation and arranging for qualified service providers, prospective and current students should request services in a timely manner. These services should be requested well in advance of the anticipated need.

Recent disability documentation from appropriate qualified professionals must be provided by the student to establish current functional limitations and the impact of the disability. Any recommendations for specific accommodations may be helpful in making determinations and these will be considered as part of the documentation review process. Documentation of disability status and other related information is handled in a confidential manner and is maintained in files separate from a student's educational record.

In compliance with applicable laws, unless Sul Ross State University Rio Grande College can demonstrate that an academic requirement is an essential component of a degree or program, the University will make reasonable adjustments to requirements to ensure that the requirements do not discriminate against qualified students with disabilities. A student with a disability may request a course substitution or a modification of a degree or program requirement through the following process.

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The student's first point of contact for assistance with this process should be the Disability Services Coordinator. The student should submit:

- A written request for the modification explaining his/her difficulties in the relevant areas and reasons for requesting the modification;
- 2. Information about the results of previous efforts in the relevant area (transcripts, etc.); and
- 3. Comprehensive documentation of the disability and the specific aspects of the disability which impair the student's ability to learn or perform in the area in which the student is requesting the modification. The Disability Services Coordinator will meet with the student, review the documentation and prepare a recommendation on the request.
 - A diagnostic statement identifying the disability, date of the current diagnostic evaluation (within a 5 year period), and the date of the original diagnosis.
 - A description of the diagnostic criteria and/or diagnostic test(s) used.
 - c. A description of the current functional impact/limitations of the disability.
 - d. Treatments, medications, assistive devices/services currently prescribed or used.
 - e. A description of the expected progression or stability of the disability over time.
 - f. The credentials of the diagnosing professional(s) to include the training and experience which enable the person capable of making the diagnosis(es).

Recommendations for accommodation are helpful and will be given due consideration.

If a student feels that s/he has been discriminated against based on disability, it is recommended that the student first attempt to resolve the issue directly with the individual or group suspected of discrimination. If this procedure is non-productive, a second step may be to seek assistance from the Disability Services office. Students may also file a complaint with the appropriate university officer for ADA/504 compliance, the ADA Compliance Officer, according to the student grievance procedure.

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