

TEXAS A&M UNIVERSITY SAN ANTONIO

EDCI 4301 Pedagogy III, Teaching and Pedagogy for Elementary Teacher and Teaching Fall, 2024

Instructor Name:	A&M-San Antonio email:
Debra Grams	dgrams@tamusa.edu
Office Hours and Location:	Course Location & Time:
By Appointment only	Madla, Room 207
(210-275-6167)	Monday, 5:30 - 8:15 pm

REQUIRED TEXTBOOK:

• There are no required texts for the course. All readings and articles will be available on Blackboard or in class as assigned by the instructor throughout the semester. Students will be responsible for printing out lessons from HQIM for reading and math.

Recommended Course Materials:

- Microsoft Office suite for a PC. All work must be submitted either as Word or .PDF files and there can be compatibility issues with the Mac word processing programs
- 3 ring-binder for keeping course materials and handouts
- Regular and reliable access to the internet and ability to print copies for class

COURSE DESCRIPTION:

EDC1: 4301:

This course is the final course in the pedagogy course sequence and should be taken during the semester preceding clinical teaching. In this course, teacher candidates will design a multi-day lesson plan sequence incorporating responsive instruction, effective communication techniques, instructional strategies that actively engage EC-6 students in the learning process, and provide timely, high-quality feedback.

MAJOR COURSE COMPONENTS:

- Internalization processes when using high quality instructional materials
- Lesson planning when given high quality instructional materials for reading/language arts and math
- Responsive classroom settings and instruction
- Effective communication through the PLC process
- Highly effective Instructional Strategies
- Highly engaging Instructional Practices
- Data informed instruction and providing feedback

STANDARDS:

<u>PPR Standard III:</u> The teacher promotes students' 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.

3.5k—3.11k and 3.7s—3.14sEngaging Students in Learning3.18s—3.20s:Demonstrating flexibility and responsiveness

TAC Code Standard 2: Knowledge of Students and Student Learning. Teachers work to ensure high levels of learning, social-emotional development, and achievement outcomes for all students, taking into consideration each student's educational and developmental backgrounds and focusing on each student's needs.

GRADING POLICIES

Assessment/Assignments	Accompanying Standard	Points	
Exit Tickets, organization of artifacts, and 240 Tutoring	3.5k –3.11k and 3.7s – 3.14s	20 points	
Creating an Exemplar for Reading (assessment)	1.19k – 1.24 k and 1.19s –1.24s	5 points	
Creating an Exemplar for Math (assessment)	1.19k – 1.24 k and 1.19s –1.24s	5 points	
Internalization Annotations using a * *HQIM for reading and math	3.5k –3.11k and 3.7s – 3.14s	10 points	
Lesson Design of HQIM reading lesson	3.18s - 3.20s	15 points	
Lesson Design of HQIM math lesson	3.18s - 3.20s	15 points	

Attends (Stin person) Coaching session to prepare for Lesson Rehearsal	1.19k – 1.24 k and 1.19s –1.24s	10 points
Lesson Rehearsal Demonstration	1.19k – 1.24 k and 1.19s –1.24s	15 points
Feedback provided to peers after lesson rehearsal.	3.5k –3.11k and 3.7s – 3.14s	5 points

* High Quality Instructional Material

Evaluations will be made with numbers. Final course grades of "A" through "F" will be awarded based on the A&M-SA grading Policy (see below):

Letter Grade	Range	Grade Points
Α	90-100	4.0
В	80-89	3.0
С	70-79	2.0
D	60-69	1.0
F	59 & Below	0.0

Grading Scale

\checkmark A 90 or above	100-90 points = A
✓ B < 90% to 80%	89-80 points = B
✓ C <80% to 70%	79-70 points = C
✓ D < 70% to 60%	69-60 points = D
✔ F <60%	59 and below points $=$ F

COURSE POLICIES

ATTENDANCE:

This course is offered as an in-person course. We will meet <u>every week</u> (unless otherwise stated) for an on-campus/in-person class to enable students to personally experience several different types of learning activities and learn different pedagogical strategies and techniques to use in their own future classroom.

It is expected that students will be at all class sessions as well as prepared for each class. I will be conducting formative assessments through the use of exit tickets, student participation and discussions as well as short assignments throughout the semester. These assessments will be worth points toward the final grade in the course but, equally as important, I use these to gauge

the students' level of understanding in the course. Therefore, formative assessment points, based on student learning, will be taken during most class periods. I understand that emergencies or crisis situations that cause a student to miss a class period, at times, occur. If such an emergency arises, it is the student's responsibility to contact me as soon as possible, altering me to the situation. This course is designed to prepare future teachers for the classroom and a large part of that preparation is being part of the learning community. Daily attendance enables this preparation and community building to happen. And the manner in which we conduct ourselves, including attendance, reflects on the teacher candidate and his or her commitment to the profession.

Class attendance will be checked during every class session. Punctuality is expected as part of professional responsibility and courtesy. Arriving late and or leaving early in a class period is considered unprofessional.

When a student misses a single class, it is very difficult to be prepared for class discussions and assignments. More than **ONE unexcused absence** may result in a **FINAL grade deduction**. An absence can be excused if proper documentation is provided. **Please let me know when you are going to be absent so we might discuss what constitutes an excused absence**.

LATE WORK POLICY:

Any papers submitted after the date that is due will be subject to a grade reduction. Late work will be accepted at the discretion of the professor and may not receive full credit.

ASSIGNMENT SUBMISSION IN BLACKBOARD:

All assessments must be neatly typed. The content of tests and assessments will be evaluated based on the level of higher-ordered thinking skills demonstrated by the student according to the criteria for grading included in this syllabus, Blackboard and the expectations explained in class. All assessments must be submitted through Blackboard unless otherwise specified by the instructor.

- All work, except for those expressly listed otherwise, will be submitted electronically through the Blackboard site and will be due at 11:59 PM the day they are due.
- All assignments and assessments will be explained throughout the semester and will have corresponding written explanations and descriptions, and/or grading rubrics provided in Blackboard.

COMMUNICATION SKILLS:

All students must have adequate writing skills in English to communicate content in a professional and concise manner. Students must be proficient in their written presentations including strategies for developing ideas, citing scholarly references, writing style, wording, phrasing, and using language conventions. Students must follow APA guidelines, use non-racist and non-sexist language, and include sufficient references and evidence to support their thesis and ideas in the paper and projects.

COURSE CALENDAR:

Date	Week	Description	Assessments/Assignments
August 26, 2024	Week 1	Getting to know You, Me, My Team, and the Course Requirements	Exit Ticket (1 pt.); Get your notebook
	S	eptember 2, 2024—NO CLASSES—	- HOLIDAY
September 9, 2024	Week 2	240 Tutoring Diagnostic Assessment and Responsive Classrooms (Students with diverse needs)	 Diagnostic Assessment uploaded in Blackboard (1 pt.) Artifact- Classlist and Accommodations (2 pt.) Notebook check (1 pt.)
September 16, 2024	Week 3	Professional Learning Communities and Classroom Environments, Routines and Procedures	Exit Ticket (1 pt.) PLC Artifact- Making a plan for 240 Tutoring Time (1 pt.)
240 Tutoring— Expectations (hours per week and progress on quizzes and tests) will be determined and explained on Sept. 16, 2024. (Pending department guidelines.			
September 23, 2024	Week 4	Introduction into High Quality Instructional Materials (HQIM) and Internalizing HQIM for reading and creating a reading exemplar	Artifact- Printed out HQIM for reading and uploaded in blackboard (2 pt.) Creating an Exemplar for reading (5 pts.)
September 30, 2024	Week 5	Internalizating HQIM for math and creating a math exemplar	Artifact- Printed out HQIM for math and uploaded in blackboard (2 pt.) Creating an Exemplar for math (5 pts.) 240 Tutoring Check In (1 pt.)
October 7, 2024	Week 6	Designing the Reading Lesson using a lesson plan template and HQIM	Internalization Annotations using a *HQIM for reading (5 pts.)
October 14, 2024	Week 7	Designing the Math Lesson using a lesson plan template and HQIM	Internalization Annotations using a *HQIM for math (5 pts.)
October 21, 2024	Week 8	Using High Quality Instructional Strategies for reading and math instruction	Exit Ticket (1 pts.) Artifact (2 pts.)** Best strategy to use with your reading and math lesson 240 Tutoring Check In (1 pt.)

October 28, 2024	Week 9	Lesson Designing Workshop (Reading and Math) working in PLCs and 240 Tutoring Workshop	Beginning designing the math and reading lessons using HQIM and lesson plan template (Draft) Reading (Draft) Math
November 4, 2024	Week 10	Developing the Lesson Plan for reading and math using HQIM and introducing lesson rehearsal process	Continue to design reading and math lessons using HQIM and lesson plan templates. Artifact–Reading and Math lesson design will be brought to the coaching session for review with the professor. (2 pts. for reading and 2 pts. for math) 240 Tutoring Check In (1 pt.)
November 11 - 15, 2024	Week 11	One-on-one Coaching (in person) *ONLY attend class during your coaching session. <u>Coaching</u> <u>Schedule</u>	Coaching Session (10 pts.) Reading Lesson Design (15 pts.) and Math (15 pts) due in blackboard by Sunday, November 17th at 11:59 pm)
November 18, 2024	Week 12	Lesson Rehearsal (Each student will present a lesson (reading or math) for 10 - 12 minutes and be provided with feedback.	Lesson Rehearsal Demonstration (10 pts) or Peer Feedback (2 pts.)
November 25, 2024	Week 13	Lesson Rehearsal (Each student will present a lesson (reading or math) for 10 - 12 minutes and be provided with feedback.	Lesson Rehearsal Demonstration or Peer Feedback
December 2, 2024 (last class)	Week 14	Data Driven Instruction	Exit Ticket/Feedback (2pts) 240 Tutoring Progress (5 pts.)

Additional Information:

Texas A&M at San Antonio Policies and Resources

Academic Calendar