MATH 3301: Geometry
Sul Ross State University
Fall 2022

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Office: Uvalde A101

Course Description
MTH 3301 is intended as an introduction to classical Euclidean geometry with congruences and constructions. Introductions to other geometries as time permits.

Mathematics Program Outcomes
(1) The student will be able to demonstrate content knowledge of basic mathematical principles. (2) The student will be proficient in logic, able to negate statements, provide counterexamples to false statements, and determine the validity of arguments. (3) The student will be able to communicate mathematical content clearly and with valid reasoning.

 Marketable Skills
(1) Logical and analytical skills. (2) Problem-solving using analytic and algebraic methods. (3) Use of technology in problem-solving and presentation. (4) Communication and pedagogical skills.

Class Meetings
Tuesday and Thursday, 2:00 – 3:15

Class Location
Del Rio 107; Eagle Pass B112; Uvalde B114; Alpine ACR 206

Texts
Digital texts to be provided as needed.

Course Policies

Attendance Policy
Attendance is mandatory. Students are expected to attend class in person in their classroom of registration unless permission is given for extenuating circumstances. You will be held responsible for all material covered in class or in the reading assignments. If you have to miss a class, it is your responsibility to obtain all notes, assignments, and announcements from someone else in the class. Make-up exams will be given only in the event of an emergency, in which case written justification and/or documentation must be provided and approved.

Communication
I will post course documents, reminders, announcements, and assignments on the Blackboard system. You will also submit homework on Blackboard. I may also occasionally send announcements via e-mail. You should make sure you know how to access and use these tools. You are welcome to e-mail, telephone, or text me. However you chose to contact me, please make sure to state your name at the beginning of any message.

You are welcome to stop by my office if you wish to speak about the content or your progress in the course. Sometimes meetings come up, so it's best to contact me ahead of time if you intend to travel to Uvalde to see me in person.
I am here to help you! Ask questions in class, call me, e-mail me, text me, or come to my office. If you don’t communicate with me, then I can’t help you.

**Grading Policy**

Your grades will be weighted as follows:

- Participation: 5%
- Homework: 35%
- Midterm Exam: 25%
- Final Exam: 35%

A student who averages at least 90% will receive an A; at least 80% will receive at least a B; at least 70% will receive at least a C; at least 60% will receive at least a D.

**Participation**

Your participation grade will be assigned depending on your class attendance and participation in class activities. Simply put, if you always come to class, seem like you're trying to pay attention and take notes, and take part in class activities, then you will get full credit.

**Assignments**

Each week you will be asked to complete one or more assignments. These will mostly be of the following types:

- Worksheets, completed as Microsoft Word documents (.docx) and submitted on Blackboard.
- GeoGebra constructions, submitted on Blackboard.
- Pencil-and-paper and hands-on constructions.

Pencil-and-paper constructions should be prepared on blank white paper, with measurements accurate to the nearest tenth of a centimeter if called for.

Assignments will be due by midnight on the Sunday of the week they're assigned. All assignments will be weighted equally unless otherwise noted. Note that, as a student, you can access Microsoft products for free at

[https://www.sulross.edu/office-of-information-technology/](https://www.sulross.edu/office-of-information-technology/)

**Exams**

There will be one midterm exam. Its tentative date is Thursday, October 20. This is subject to change. You will be notified of a change at least one week in advance. Make-up exams will be given only in the event of an emergency, in which case written justification and/or documentation must be provided and approved.

The comprehensive final exam will take place at the time scheduled by the university, during the final exam period from December 2 – 7.
Subject Outline

Below is a tentative outline of the subjects we will cover in this course. As time allows, we will also make excursions into the practical aspects of mathematics education among underserved populations in a region with limited access to educational resources.

I. Logical Systems and Basic Laws of Reasoning: inductive and deductive reasoning – statements – conditional statements – valid and invalid arguments – the basic linear proof – other types of proof – axiomatic systems

II. Axiomatic Geometry: simple axiomatic geometries – choosing an axiomatic system – Euclid's postulates – an overview of the Elements – defects in Euclid's system – Hilbert's axioms

III. A Ruler-and-Protractor Geometry: basic notions – congruency conditions – triangle inequalities – circles – right triangles – optimization problems

IV. The Centers of a Triangle: the circumcenter – the incenter – the parallel postulate – parallel lines and polygons – the orthocenter – the centroid – the nine-point center

V. Area and Construction in Euclid: constructions and constructibility – par for the course – area in Euclid – Euclid's proof of the Pythagorean Theorem – constructions, length, and area

VI. Coordinate Geometry: the xy-plane – equations of lines and circles – geometry and algebra – constructible numbers – the clatter of the coordinate mill

VII. Ratio and Proportion: triangle similarity – harmonic points and moving ships – inversive geometry – linkages

Schedule

This schedule is tentative only. The unit numbers refer to the above outline.

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University Statements

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 Disabilities 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. RGC students seeking accessibility services should contact Paulette Harris, Executive Assistant to the Vice President and Dean, at 830-279-3023 or email pharris@sulross.edu. Ms. Harris’s office is at 2623 Garner Field Road, Uvalde, TX 78801 (this is the mailing address, too).

University Libraries: 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. SRSU RGC students may request InterLibrary Loans (ILLs) and book check outs from the Sul Ross Library to be picked up at the SWTJC library that is most convenient. Access requires 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) Library is also available on each campus for your physical use of the space or checking out books. Del Rio, Eagle Pass, and Uvalde students may use online resources available through SWTJC website, library.swtjc.edu. These libraries serve as pickup locations for your ILL or Document Delivery or book requests; to do so, choose the appropriate pick-up location when requesting materials from the Alpine campus.