Seminole State's 2026 Interscholastic Meet

Schedule of Events:

8:00 a.m. – Schools begin arriving

Students may look for their testing rooms
Information Table - Tanner Hall room 700/701
Hospitality Room for Sponsors – Student Union/Cafeteria Conference Room

8:30 a.m. – 9:15 a.m. – Submit Art entries
Submissions taken to Colclazier Technical Building room 104

9:30 a.m. - Testing Begins & Judging of Art entries

11:00 a.m. – Art entries on display Colclazier Technical Building room 104

12:20 p.m. – Last tests conclude

Activities throughout the Event:

In the Courtyard, Student Union and the Gym we will have several activities

Student Union will have food available to purchase, Starbucks and the Bookstore is open the day of the event.

Information & Guidelines

DIVISIONS: The meet is divided into two divisions: **Division I** is comprised of schools classified as **4A**, and **3A** and **Division II** is comprised of schools ranked as **2A** and **A** according to the OSSAA Academic Bowl classifications (please refer to the classifications posted on our website). If we do not have enough schools in each division, we may combine all participating schools into one division.

ENTRY FEE: No entry fee required.

NUMBER OF ENTRIES ALLOWED: Students are not limited to the number of tests they may enter for which he/she is eligible if the schedule permits. Schools are limited to entering two students per testing section. Each student is responsible for taking the test in which he/she has been entered. Please make sure students are not scheduled for more than one test per testing hour.

ACADEMIC TESTING: All academic tests are for students that have completed coursework for the particular testing section. Students are not eligible for testing in a particular section if they have or are currently taking a course in which they receive college credit. SSC is not responsible for monitoring each student's eligibility for testing sections. All High School Counselors or Academic Coaches need to enroll their students in the proper testing sections so unfair advantage is not given. Each Test is 50 minutes long with 10 minutes in between to get to the next test.

GUIDELINES:

- 1. Please read the Test Descriptions (pages 7-8) and follow the instructions on completing and submitting the student registration form. (Interscholastic Information is found on our website under the Sponsored/Grant Programs tab at the top of the page).
- 2. All entries must be in by March 6, 2026. Your school <u>may not</u> register on the day of the meet. Art contestants need not be listed (see specific rules for the Art contest on pages 4).
- 3. Changes may be made by calling: Melinda Sims at (405)382-9604 or emailing m.sims@sscok.edu. No changes or substitutions to the original entries will be allowed after March 24, 2026 and no changes made the day of the meet. No exceptions.
- 4. An information table will be available outside room 700/701 located in Tanner Hall. A hospitality room for sponsors is provided in the conference room located in the Student Union.
- 5. Each student participating should bring their own pencil.
- 6. Please notify students that they <u>must clearly print their name, school, and division</u> on scantrons and on any Art entries. *If the information is illegible or omitted, students may be disqualified*.

OUESTIONS:

Contact Melinda Sims at (405) 382-9604 or e-mail m.sims@sscok.edu

AWARDS

Medals will be awarded for students placing first, second, and third place in each division, for each testing section.

A Divisional Sweepstakes Plaque will be awarded to the school with the best overall point record in Divisions I and II. A Runner Up Plaque will be awarded to the school that places second in overall points in Division I and II. Points will be awarded to the top five scorers in each testing section as follows:

First Place = Five Points Second Place = Four Points
Third Place = Three Points Fourth Place = Two Points
Fifth Place = One Point

No points will be awarded in the Art contest. Please see pages 4 for complete details on the Art contest and awards.

Awards will be available to pick up starting that afternoon of the meet once everything is tallied or you may pick up the day after the meet.

If awards are not picked up, they may be mailed to the high schools, or a Seminole State College representative may contact each high school and request a representative to make arrangements to pick up their schools awards at the Student Affairs office.

Inclement Weather Advisory: In case of threatening inclement weather, go to the school's website www.sscok.edu.

RULES FOR ART

CATEGORIES:

- 1. PAINTING watercolors, tempera, acrylics, oils and mixed media
- 2. SCULPTURE ceramics, sculpture, mobiles, puppetry, weaving, etc.
- 3. DRAWING Black and White or colored Media

GENERAL RULES:

- 1. Students may enter any category, but the total number of projects per student is limited to two (2).
- 2. The total number of works per school is unlimited as long as the two-per-student rule is followed.
- **3.** Work submitted for judging must be artworks that have not been submitted to previous Interscholastic art exhibitions.
- **4.** Artworks should not be more than one (1) year old.
- **5.** Art entries do not need to be matted for entry.
- **6.** All entries must have the following information attached with the artwork: Student's name, school, grade, and division. (See division information below).

Entries without above information will not be judged.

DIVISIONS: According to the OSSAA Academic Bowl Classifications

Division I Class 4A, and 3A Division II Class 2A and A

DELIVERY OF WORKS:

Artwork is to be taken to the Colclazier Technical Building, Room 104 by 9:15 a.m. on the day of the meet. Please notify the judges upon arrival, they will tell you where the artwork is to be placed, according to their school's division.

AWARDS:

First, second, and third place ribbons will be awarded for entries from each division for each category. 3 Best of Show medals will be awarded from each division.

JUDGING:

The room will be closed for judging at 9:30 a.m. and will re-open approximately at 11:00 a.m. Works will remain on display until 1:00 p.m. on the day of the meet. The names of the winners and their schools will be posted outside of the Judging Room.

Note: Please pick up your awards and/or entries prior to leaving campus. Awards and artwork may be picked up any time after 12:00 noon.

SSC will not be responsible for retrieving artwork.

TESTING DESCRIPTIONS

all tests are multiple choice & on a high school level

Algebra II – The test assesses understanding and proficiency in key topics from Algebra II and mathematical concepts. The test will measure algebraic knowledge such as solving equations and inequalities, graphing linear equations, polynomials, quadratic functions, rational equations, and logarithmic relations. Calculators approved by ACT may be used.

Accounting – This test will assess a student's understanding of fundamental accounting terminology and principles. The ability to analyze and solve simple accounting problems will be covered as well.

American History - This test covers both Colonial and recent American History.

American Literature -The objective questions will cover the history of American poetry, drama, and fiction.

Biology - This test assesses understanding of basic biological concepts and scientific principles. The test will measure biological knowledge such as biological processes, cell structure, genetics, basic principles of science, evolution, ecology, and the fundamentals of scientific inquiry.

Business - This 50-question multiple-choice test assesses understanding of core business disciplines, including finance, human resources, marketing, management, international business, and entrepreneurship. It evaluates both knowledge and practical application of concepts related to starting, operating, and growing a successful business.

Chemistry - This test assesses understanding of fundamental chemistry concepts and scientific principles. The test will measure chemical knowledge such as atomic structure, periodic table, measurements & unit conversion, chemical nomenclature, chemical reactions and stoichiometry calculations, bonding and molecular geometry, thermochemistry, and gas laws. Students may use ACT approved calculators. A periodic table of elements will be provided.

Civics - The civics test will deal primarily with the purpose, structure, and features of the Declaration of Independence and the United States Constitution, as well as the political history of the United States from the founding through the present day.

Computer Science -This test assesses understanding of basic knowledge of computers, systems, computer logic, ethics, and information security. It will measure computer science knowledge and fundamental concepts such as the history of computers, system hardware and software, application software, storage, networking, ethics, security, and very basic programming logic. The computer test will not be tailored to any computer system.

English Literature - Objective questions will cover all general areas of English literature. Extensive familiarity with English drama, poetry, fiction, and history is assumed.

Geography – This test focuses on knowledge of the Earth and its peoples. Geographic literacy, important physical, cultural, economic, and political features of the world today, and place-name familiarity are emphasized.

Geometry - This test assesses understanding of basic geometry concepts and mathematical principles.

The test will measure geometrical knowledge such as angle measures, geometry of polygons, perimeter, area, and volume, transversals and parallel lines, quadrilaterals, circles, geometric transformations, deductive reasoning, surface area, and volume. Calculators approved by ACT may be used.

Oklahoma History -This test will cover Oklahoma history since statehood as well as the state Indian movements.

Physics - This test assesses understanding of various physics topics and scientific principles. The test will measure physics knowledge such as physical properties to solve practical problems, interpret graphs and diagrams, and reason through abstract concepts in classical mechanics, electromagnetism, waves, and thermodynamics, including standard equations and methods for solving physics problems.

Speech & Communication Theory - Speech and Communications Exam is a multiple-choice assessment designed to evaluate a student's foundational knowledge of speech and communication principles. The exam covers the basics of effective communication, including types of speeches, the elements of a good speech, and introductory concepts in rhetoric. Participants should be prepared to answer questions related to different types of public speaking and the basics of communication theory.