

SAN ANGELO CENTRAL HIGH SCHOOL

655 Caddo
San Angelo, TX 76901-3498
(325) 659-3434
(325) 659-3413 FAX



2022-23 PROFILE (Data from the 2021-22 School Year)

Principals & At-Risk Coordinators

Bill Waters, Principal
Toni Daniel, Associate Principal
Sarah Coronado, Assistant Principal/At Risk Coordinator
Rose Dominguez, Assistant Principal
Kristin Ellis-Dearborn, Assistant Principal
Becca Flores, Assistant Principal
Anna Munn, Assistant Principal
Mark Nickols, Assistant Principal
Justin Nunez, Assistant Principal
Mickey Russell, Assistant Principal
Jennifer Yarbrough, Assistant Principal
Jimmy Saldivar, At-Risk Coordinator
Macy Vercher, At-Risk Coordinator

Counselors:

Amanda Chambers
Crystal Chapman
Amy Davenport
Michele Delgado
Marcie Featherston, Lead Counselor
Katy Kuykendall
Lani Webster
Jennifer Young
Lexi Zak

Data Entry & Registrar:

Sandra Ledesma, Registrar
Tina Nombrano, Data Entry
Karen Walters, Data Entry/Registrar

San Angelo - at a Glance

San Angelo is located in West Texas, approximately 90 miles south of Abilene, approximately 200 miles northwest of Austin, and over 200 miles southwest of the DFW metroplex. The City of San Angelo is a dominant part of the population for Tom Green County, with an estimated 2019 population of 101,004. San Angelo's population has increased since the official census of 2010 (93,200). The ethnic distribution of Tom Green County is estimated to be the following:

Caucasian—50,401 (49.9%), Hispanic—43,028 (42.6%), African American—4,949 (4.9%), Asian—1,404 (1.4%), Native American—404 (0.4%), Pacific Islander—101, (0.1%), Other—707 (0.7%)

Central High School - at a Glance

Central High School is comprised of two campuses: the 9th grade campus is located on Oakes Street, and the 10-12th grade Main campus is located on Caddo Street. Oakes is a traditional style campus. The Main campus is a multi-building facility, with buildings that are differentiated by name and, in many cases, the discipline taught within. Principals, counselors, and teachers work together as a team to meet the needs of each student in this diverse population. Such a plan provides many of the benefits of a small school while retaining the advantages of a large campus. Central High School is accredited by the Texas Education Agency and the Southern Association of Colleges and Secondary Schools and is a participating member of College Board.

Diversity at Central High School

Hispanic	White	Black	Asian	American Indian	Pacific Islander	Multi-Racial
56.57%	34.52%	4.14%	1.30%	0.42%	0.04%	3.01%

METHOD FOR COMPUTING GPA & RANK IN CLASS

1. **GRADE WEIGHTING:**

Effective with the class of 2018, students shall have 10 points added to each semester grade of Honors courses, and 15 points added to each semester grade of Advanced Placement courses and eligible college-level dual credit courses that are equivalent to high school Advanced Placement courses.

Eligible college-level dual credit courses are identified in appropriate District publications and can be found on the District website: www.saisd.org, navigate to the Students & Parents tab, select Advanced Academics then Dual Credit.

2. **SEMESTER INCLUSIONS:**

Effective with class of 2018:

The following grades will be used in calculating the numerical grade average and rank in class, as well as determining the honor graduates:

- A. Semester grades earned for high school credit during 8th grade.
- B. Semester grades earned during grades 9th, 10th, and 11th grades
- C. Final rank includes the average of the 3rd nine-week grades of the 12th grade.

CLASS INCLUSIONS:

Effective with the class of 2018, all classes will be used in calculating GPA/Class rank, unless excluded below.

EXCLUSIONS:

Drivers education, credit-by-exams, correspondence and audited courses shall be excluded from computations of class rank.

3. **TIES:**

In case of a tie in weighted numerical grade averages, the District shall apply the following methods, in this order, to determine recognition as valedictorian or salutatorian:

- A. Compare the number of weighted courses taken by each student involved in the tie.
- B. Calculate a weighted numerical grade average only using eligible grades earned in AP and dual credit courses.

4. **Top Ten Percent**

All students whose grade point average comprise the top ten percent of the graduating class and qualify for automatic admission under the Education Code 51.803 shall be recognized. Eligibility standards required for the local procedure for determining valedictorian and salutatorian shall not apply to the procedure for determining the top ten percent as indicated under Early Graduates.

Special Features

The school district's philosophy provides for an educational system designed to meet the individual needs of the student population. To meet these needs, several graduation plans and special programs are available to the students: Advanced Placement, Honors, Academic Dual Credit (ASU & Howard College), Technical Dual Credit, Tech Prep Articulated Courses, Correspondence Courses, and Credit by Exam.

- Graduation Plans: Foundations, Foundation with Endorsement; Distinguished Level of Achievement - Foundation with Endorsement
- Advanced Placement (AP) courses are offered in English Language, English Literature, Calculus, Statistics, Computer Science A, Computer Science Principles, Biology, Chemistry, Physics I, Physics II, Environmental Science, World History, U.S. History, Government, Economics, Psychology, Spanish Language, Drawing, 2-D Art and 3-D Art.
- In order to prepare students for AP level courses, Central offers several Honors courses including, English I, English II, Algebra I, Geometry, Algebra II, Pre-Calculus, Biology, Chemistry, World Geography, World History, Spanish II and Spanish III.
- Academic Dual Credit courses offered on campus (in coordination with Howard College and Angelo State University) include English III, English IV, Contemporary Math, College Algebra, Biology, Physics I, Physics II, US History, Government, and Economics.
- Junior and Senior students also have the opportunity to go to Angelo State University and/or Howard College campuses to attend a wide variety of Dual Credit Courses.
- Technical Dual Credit and Tech Prep courses offered on the CHS campus include Livestock Production; Wildlife, Fisheries & Ecology; Small Animal Management; Equine Science, Veterinary Medical Application; Agriculture Mechanics and Metal Technology, Welding I-II; Practicum in Manufacturing; Building Maintenance, Construction Technology I-II; Digital Media, Graphic Design & Illustration, Animation I-II; Audio Video Production I-II; Business Information Management I-II; Business Law; Business Management; Career Preparation I-II; Human Growth and Development; Instructional Practices in Education & Training I-II; Accounting I-II; Financial Analysis; Health Science I-II; Culinary Arts; Child Development; Cosmetology I-II; Law Enforcement I-II; Social Media Marketing; Sports & Entertainment Marketing; Entrepreneurship; Collision Repair & Refinishing I-II; Automotive Tech I-II; Practicum in Transportation
- Correspondence courses and Credit-by-Exams (through Texas Tech Extended Studies) are available to students for acceleration or remediation purposes.

Student Enrollment, Faculty, and Grade Reporting Periods

- Enrollment = 3,091
- Faculty = 184 teachers
- School year = 175 days divided into two semesters. First semester consists of 80 days and 2nd semester consists of 95 days, with nine-week grade reporting periods. The school day consists of 8 periods, each 47 minutes in length.

Grading Scale:

- A = 90 and above
- B = 80 – 89
- C = 70 – 79
- F = 69 – below
- I = Incomplete

A Sampling of Courses Available at Central High School

LANGUAGE ARTS

English I, II, III, IV
English I, II Honors
English III-IV Dual Credit
English III-IV AP
College Prep ELA (TSI Prep)
Business English
Humanities

MATHEMATICS

Algebra I, II
Algebra I, II Honors
Math Models with Applications
Geometry
Geometry Honors
Algebra III
Pre-Calculus
Pre-Calculus Honors
Calculus AB-AP
Statistics AP
College Algebra Dual Credit
Contemporary Math Dual Credit
College Prep Math (TSI Prep)

SCIENCE

Integrated Physics & Chemistry
Biology
Biology I Honors
Biology II AP/Dual Credit
Chemistry
Chemistry Honors
Chemistry II AP
Physics
Physics I AP/DC
Physics II AP/DC
Anatomy & Physiology
Aquatic Science
Environmental Systems
Environmental Science AP
Earth & Space Science
Forensic Science

SOCIAL STUDIES

World Geography
World Geography Honors
World History
World History Honors
World History AP
Psychology
Investigations in Psych (Spec. Top. SS)
Psychology AP
Sociology
History of U.S. Through Film
U.S. History
U.S. History AP/Dual Credit
Government/Economics
Gov/Eco AP/Dual Credit

AGRICULTURE, FOOD & NATURAL RESOURCES

Ag. Mechanic Technology
Ag. Design & Fabrication (Structures)
Wildlife, Fishery, & Ecology Mgmt.
Small Animal Management
Equine Science
Livestock Production
Veterinary Medical Application
Floral Design I-II

ARCHITECTURE & CONSTRUCTION

Building Maintenance Technology
Construction Technology I-II

ARTS A/V TECHNOLOGY & COMMUNICATION

Digital Media
Graphic Design I-II
Animation I-III
Audio Video Production I-III

BUSINESS, MARKETING & FINANCE

Business Information Management I, II
Business Law
Business Management
Money Matters
Accounting I-II
Financial Analysis
Social Media Marketing
Sports Marketing I-II
Advertising and Sales
Entrepreneurship I-II
Career Preparation I-II
Project Based Research

COMPUTER SCIENCE

Computer Science I-III
AP Computer Science A
AP Computer Science Principles

EDUCATION & TRAINING

Principles of Education & Training
Human Growth & Development
Instructional Practices in Education
Practicum in Education & Training

FINE ARTS

Art I
Art II-IV Ceramics
Art II-IV Drawing
Art II-IV Painting
Art II-IV Sculpture
AP 2-D Studio Art Portfolio
AP 3-D Studio Art Portfolio
AP Drawing Studio Art
Theatre I-IV
Technical Theatre I-III
Choir I-IV
Vocal Ensemble I-III
Music Partners I-IV
Band I-IV
Jazz Band I-IV
Orchestra I-IV
Instrumental Ensemble I-IV
Dance I-III

FOREIGN LANGUAGES

Spanish I-III
Spanish II-III Honors
Spanish IV AP

HEALTH SCIENCES

Principles of Health Science
Health Science Technology I-II

HOSPITALITY & TOURISM

Introduction into Culinary Arts
Foundations of Restaurant Management
Culinary Arts I-III

HUMAN SERVICES

Child Development
Principles of Community Services
Counseling & Mental Health
Cosmetology I-II

JOURNALISM

Journalism I
Newspaper I-III
Photojournalism
Yearbook I-III
Independent Study Journalism

LAW ENFORCEMENT

Law Enforcement I-II

MANUFACTURING

Welding I-II
Practicum in Manufacturing

MILITARY SCIENCE

Aerospace Science (JROTC) I-IV

PHYSICAL EDUCATION

Foundations of Physical Fitness
Individual/Team Sports (SB Life)
Aerobics (Life-Fit)
Beginning Gymnastics (SB Life)
P.E. Partners (Life-Fit & SB Life)
Weight Training (Life-Fit)
Outdoor Adventure (Life-Pro)
Athletic Training
Cheerleading
Drill Team (TexAnns)
Competitive Athletics: Baseball,
Basketball, Cross Country, Football,
Golf, Gymnastics, Soccer, Softball,
Swimming, Tennis, Track, Volleyball

SPEECH/DEBATE

Debate I-IV
Oral Interpretation I-III
Speech Independent Study

STEM

Robotics & Automation I-II

STUDENT COUNCIL/LEADERSHIP

Student Leadership/Student Council
Peer Assistance I-II

TRANSPORTATION DISTRIBUTION & LOGISTICS

Automotive Technology I-II
Collision Repair & Refinishing I-II
Practicum in Transportation

AP COURSES & Exams (20)

20 AP Courses offered in campus in 2022
23 AP Subjects Testing in 2022
246 Students Tested in 2022
448 Exams Taken 2022
276 of students scored 3 or higher
on one or more AP Exam in 2022

SAT Scores - CHS 3 Year Mean

604 Students Tested in 2021-22

SAT	2020	2021	2022
Evidence based Reading/Writing	502	487	479
Mathematics	486	480	475

FUTURE PLANS

57% plan to attend a four-year university
13% plan to attend a two-year college
8% plan to attend a technical/trade school
4% plan to enlist in the military
18% plan to go directly to employment

AWARDS in 2021

National Merit Scholars 0
Commended Scholars 1
National African American Scholars 4
National Hispanic Scholars 11
National Indigenous Scholars 1
AP Scholar 26 AP Scholar w/Honor 4
AP Scholar w/Distinction 20

ACT Scores - CHS 3 Year Mean

124 Students Tested in 2021-22

ACT	2020	2021	2022
English	19.94	21.99	19.9
Reading	21.58	23.55	21.7
Mathematics	20.87	22.38	20.6
Science	21.37	22.85	21.1
Composite	21.05	22.83	20.9

SCHOLARSHIPS

2021 Seniors were offered over \$920,000 in scholarships

GRADUATES WILL BE ATTENDING THE FOLLOWING SCHOOLS, COLLEGES, AND UNIVERSITIES

Abilene Christian University
Adrian College
American Military University
Angelo State University
Arizona State University
Art Institute, Chicago
Auguste Escoffier School of Culinary Arts
Austin Community College
Baylor University
Berklee College of Music
Bethany University
Blinn College
Brigham Young University
Central Texas College
Clarendon College
Clemson University
Concordia University
Culinary Institute of America
Dallas College, Eastfield
Florida State University
Hardin Simmons University
Howard College
Howard Payne University
LeTourneau University
Lincoln College of Technology
Louisiana State University

Lubbock Christian University
McMurry University
Midland College
Midwestern State University
New Mexico Institute of Mining and Technology
North Park University
Northwest Mississippi Community College
Oklahoma State University
Palo Alto College
Ranger College
Sam Houston State University
San Antonio Comm. College
Schreiner University
South Plains College
South Texas Vocational Technical Institute
Southwestern Assemblies of God University
St. Mary's University
St. Philip's College
Tarleton State University
Texas A& M University, College Station, Corpus Christi, Galveston
Texas Christian University

Texas State Technical College Sweetwater, Waco
Texas State University
Texas Tech University
Texas Woman's University
Tulsa Community College
Tulsa Welding School
Universal Technical Institute
University of Alabama
University of Colorado, Boulder
University of Incarnate Word
Univ. of Mary Hardin Baylor
University of Oklahoma
University of New Mexico
University of North Texas
University of San Francisco
University of Southern California
University of the Southwest
University of Tennessee
University of Texas, Arlington, Austin, Dallas, El Paso, Permian Basin, San Antonio
Wayland Baptist University
West Texas A&M University
William Woods University
York St. John University