**SAN ANGELO CENTRAL HIGH SCHOOL**

655 Caddo

San Angelo, TX 76901-3498

(325) 659-3434

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**2019-20 PROFILE (Data from the 2018-19 School Year)**

**Principals & At Risk Coordinators Counselors:**

Bill Waters, Principal Crystal Chapman

Sarah Coronado, Assist. Princ. & At Risk Coord. Amy Davenport

Toni Daniel, Assistant Principal Marcie Featherston

Rose Dominguez, Assistant Principal Amy Rutherford

Becca Flores, Assistant Principal Cathy Tanguma

Justin Nunez, Assistant Principal Lani Webster

Mickey Russell, Assistant PrincipalJennifer Young

Jennifer Yarbrough, Assistant Principal

**Data Entry: Registrar:**

Tina Nombrano Carmen Morales

Karen Walters

**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. San Angelo is located in Tom Green County, which had an estimated 2016 population of approximately 100,215. The City of San Angelo is a dominant part of the population for Tom Green County, with an estimated 2018 population of 118,189.

Based on the official census of 2010, the ethnic distribution of Tom Green County is estimated to be the following:

Caucasian – 52,162(54%), Hispanic – 36,916(38%), Black – 4,410(5%), other – 2,399(3%)

**Diversity at Central High School for 2017-18**

White Hispanic African American Other

36.0% 55.8% 4.2% 4.0%

The present facility is a multi-building structure accommodating this diverse population. Buildings 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. 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.

**METHOD FOR COMPUTING GPA & RANK IN CLASS**

1. **GRADE WEIGHTING:**

**Effective with the class of 2018**, students shall have ten points added to each semester grade of Pre-Advanced Placement 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](http://www.saisd.org), navigate to the programs 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.

**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, Pre-AP, Dual Credit (ASU & Howard College), Technical Dual Credit, Tech Prep Articulated Courses, Correspondence Courses, and Credit by Exam.

* Graduation Plans: Foundation with Endorsement; Distinguished Foundation with Endorsement
* Advanced Placement (AP) courses are offered in English Language, English Literature, Calculus, Statistics, Computer Science, Computer Science Principles, Biology, Chemistry, Physics I, Physics II, Environmental Science, Human Geography, 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 Pre-AP courses including, English I, English II, Algebra I, Geometry, Algebra II, Pre-Calculus, Biology, Chemistry, World Geography, World History, French II, French III, 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 II, 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; Veterinary Medical Application; Agriculture Mechanics and Metal Technology; Agriculture Mechanics I-II; Construction Technology I-II; 3-D 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; Banking and Financial Services; Health Science I-II; Culinary Arts I-II; Nutrition & Wellness; Child Development; Cosmetology I-II; Digital & Interactive Media; Computer Technician I-II; CISCO Internetworking; Criminal Justice I-II; Fashion Design; Interior Design; Social Media Marketing; Fashion Marketing; Sports & Entertainment Marketing; HVAC I-II; Collision Repair & Refinishing I-II; Auto Tech I-II; Robotics I-II
* Correspondence courses and Credit-by-Exams (through Texas Tech Extended Studies), as well as Texas Virtual School courses are available to students for acceleration or remediation purposes.

**Central High School**

* Enrollment = 2,259
* Faculty = 146 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 7 periods, each 50 minutes in length.

**A Sampling of Courses Available at Central High School**

**LANGUAGE ARTS**

English I, II, III, IV

English I, II Pre-AP

English III-IV Dual Credit

English III-IV AP

**MATHEMATICS**

Algebra I, II

Math Models with Applications

Geometry

Geometry Pre-AP

Algebra I, II Pre-AP

Algebra III

Pre-Calculus

Pre-Calculus Pre-AP

Calculus AB-AP

Statistics AP

College Algebra Dual Credit

Contemporary Math Dual Credit

**SCIENCE**

Integrated Physics & Chemistry

Biology

Biology I Pre-AP

Biology II AP/Dual Credit

Chemistry

Chemistry Pre-AP

Chemistry II AP

Physics

Physics I AP/DC

Physics II AP/DC

Anatomy & Physiology

Aquatic Science

Environmental Systems

Environmental Science AP

**SOCIAL STUDIES**

World Geography

World Geography Pre-AP

Human Geography AP

World History

World History Pre-AP/AP

Psychology

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**

Livestock Production

Wildlife/Fisheries/Ecology Mang.

Small Animal Management

Veterinary Medical Application

Ag. Mechanics & Metal Technology

Ag. Mechanics Welding I-II

Oil & Gas Production

**ARCHITECTURE & CONSTRUCTION**

Construction Technology I-II

Interior Design

Heating, Ventilation & A/C Tech I**ARTS A/V TECHNOLOGY**

**& COMMUNICATION**

3D Animation I-II

Audio Video Production

Fashion Design

**BUSNESS MANAGEMENT &**

**ADMINISTRATION**

Business Information Management I, II

Business Law

Business Management

**CAREER DEVELOPMENT**

Career Preparation I-II

Project Based Research

**EDUCATION & TRAINING**

Human Growth & Development

Principles of Education

Instructional Practices in Education &

Training I-II

**FINANCE**

Money Matters

Banking & Financial Services

Accounting I-II

**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

Theatre Production I-IV

Choir I-IV

Band I-IV

Orchestra I-IV

**FOREIGN LANGUAGES**

French I-II

French II-III Pre-AP

Spanish I-III

Spanish II-III Pre-AP

Spanish IV AP

**HEALTH/PHYSICAL EDUCATION**

Foundations of Physical Fitness

Individual/Team Sports

Aerobics

Beginning Gymnastics

P.E. Partners

Weight Training

Outdoor Adventure

Athletic Training

Cheerleading

Drill Team (TexAnns)

Competitive Athletics**HEALTH SCIENCE**

Health Science Technology I-II

**HOSPITALITY & TOURISM**

Travel & Tourism

Culinary Arts I- II

**HUMAN SERVICES**

Human Services

Interpersonal Studies

Nutrition & Wellness

Child Development

Cosmetology I-II

**INFORMATION TECHNOLOGY**

Digital Interactive Media

Computer Technician I-II

CISCO Internetworking

**JOURNALISM**

Journalism I

Newspaper I-III

Photojournalism

Yearbook I-III

**LAW, PUBLIC SAFETY,**

**CORRECTIONS & SECURITY**

Criminal Justice I-II

**MARKETING**

Fashion Marketing

Social Media Marketing

Sports Entertainment Marketing

Advertising & Sales Promotion

Marketing Career Preparation

**MILITARY SCIENCE**

Aerospace Science (JROTC) I-IV

**SPEECH/DEBATE**

Debate I-IV

Oral Interpretation I-III

**STEM**

Robotics & Automation I-II

**STUDENT ACTIVITIES**

Teen Leadership/Student Council

Student Leadership/Student Council

**TECHNOLOGY APPLICATIONS**

Computer Science I-III

AP Computer Science I

AP Computer Science Principles

**TRANSPORTATION**

Automotive Technology I-II

Collision Repair & Refinishing I-II

**Grading Scale:**

A = 90 and above C = 70 – 79 I = Incomplete

B = 80 – 89 F = 69 – below

**AP COURSES (21) AWARDS**

Advanced Placement Tests National Merit Scholars \_0\_\_\_

295 Students Tested Commended Scholars \_\_1\_\_

540 Exams Taken National Hispanic Scholars \_\_4\_

56% of students scored 3 or higher AP Scholars \_\_29\_\_

on one or more AP Exam AP Scholars with Honor \_\_11\_\_

AP Scholars with Distinction \_\_9\_\_

National AP Scholars \_\_2\_\_

**CHS 3 Year Mean SAT Scores CHS 3 Year Mean ACT Scores**

246 Students Tested 328 Students Tested

|  |  |  |  |
| --- | --- | --- | --- |
|  | *2017* | *2018* | *2019* |
| **English** | 20.3 | 19.4 | 19.8 |
| **Reading** | 22.1 | 21.5 | 21.5 |
| **Mathematics** | 21.4 | 20.6 | 20.7 |
| **Science** | 22.1 | 21.0 | 20.8 |
| **Composite** | 21.6 | 20.7 | 20.9 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | *2017* | *2018* | *2019* |
| **Evidence based**  **R/W** | 542 | 542 | 540 |
| **Math** | 535 | 529 | 532 |

**FUTURE PLANS SCHOLARSHIPS**

56% plan to attend a four-year university Seniors were offered over $1.5 million in scholarships

17% plan to attend a two-year college

4% plan to enlist in the military

23% plan to go directly to employment

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

Abilene Christian University

Angelo State University

Arizona State University

Art Institute

Auguste Escoffier School of Culinary Arts

Austin Community College

Baylor University

Belmont University

Blinn College

Boise State

Bringham Young University, Hawaii, Provo

Clemson

Collin College

Colorado State University

Cornell

Dallas Baptist University

Eastern Kentucky University

Faulkner University

Hardon-Simmons University

Howard College

Howard Payne University

Illinois Wesleyan

John Cabot University

Johnson & Wales

Lincoln College of Technology

Lonestar Community College

Lubbock Christian University

Manchester University

McMurry University

Midwestern State University

North Central Texas College

Northeast Texas Community College

Northwest Florida State College

Northwest Vista College

New Mexico State University

Oklahoma State University

Palo Alto College

Paul Mitchell

Prairie View A&M

Rocky Mountain College of Art and Design

Sacramento City College

South Plains College

Southern Methodist University

St. Cloud State University

St. Mary’s University

Stephen F. Austin State

University

Sul Ross State University

Tarleton State University

Temple College

Tennessee State University

Texas College of Cosmetology

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 Women’s University

Universal Technical Institute

University of Colorado, Denver

University of Houston

University of Nevada, Las Vegas

University of North Texas

University of Northern Colorado at Greeley

University of the Incarnate Word

University of TX, Arlington, Austin, Dallas, Perm. Basin, San Antonio

University of Victoria, Houston

Vassar College

Weatherford College

West Texas A&M University

Western Kentucky University

Yale