Henderson Nevada High Schools Guide

Complete Guide to Henderson's Outstanding High Schools and College Preparation Excellence

Executive Summary

Henderson high schools consistently rank among Nevada's best, offering exceptional college preparation, comprehensive career and technical education programs, and extensive extracurricular opportunities that prepare students for success in higher education and the workforce. This comprehensive guide provides detailed information about Henderson's premier high schools, academic programs, college preparation initiatives, and strategies for maximizing high school success.

Henderson High School Excellence Overview

Academic Performance and Rankings

Henderson High Schools Leading Nevada

Performance Statistics (2025 Data):

- Henderson High School Graduation Rate: 90.7% vs. 87% Clark County average
- Nevada State Graduation Average: 85% (Henderson exceeds by 6.7%)
- College Readiness Indicators: Significantly above state and national averages
- Advanced Placement Participation: Higher than state averages across all schools
- Scholarship Earnings: Millions in scholarship dollars earned annually
- Post-Secondary Enrollment: Higher percentage attending college than state average

Henderson High School Landscape:

- **Total High Schools:** 8 comprehensive high schools serving Henderson
- **Student Enrollment:** Approximately 12,000 high school students
- Average School Size: 1,500-3,200 students per comprehensive high school
- Student-Teacher Ratios: 22:1 to 25:1 across Henderson high schools
- Schools with A/B Ratings: 6 out of 8 Henderson high schools
- Specialized Programs: Multiple magnet and career-technical academies

Premier Henderson High Schools

Coronado High School

Henderson's Academic Flagship

School Overview:

• Address: 1001 Coronado Center Dr, Henderson, NV 89052

• **Phone:** (702) 799-6800

• Grade Levels: 9th through 12th Grade

• School Type: Comprehensive Public High School (CCSD)

• Student Enrollment: 3,156 students

• Student-Teacher Ratio: 23:1

• School Colors: Navy Blue and Silver

• Mascot: Cougars

Academic Excellence:

• Overall Grade: A Rating

• Math Proficiency: 43% vs. 30% Nevada average

• Reading Proficiency: 69% vs. 44% Nevada average

• Graduation Rate: 99.6% among highest in Nevada

• State Ranking: #13 among all Nevada high schools

• Nevada Rank: Top 20% of Nevada high schools

Academic Growth: Exceeding expected growth in multiple subject areas

College and Career Preparation:

• Advanced Placement Program: 1,898 AP exams administered annually

• AP Course Offerings: 25+ Advanced Placement courses across all subject areas

• College Presentations: 300+ college and career presentations yearly

• Senior Scholarships: \$34 million in senior scholarships earned annually

• **Dual Enrollment:** College credit opportunities through CSN partnership

• Career Technical Education: Comprehensive CTE programs and certifications

• International Baccalaureate: IB programs preparing students for global universities

Extracurricular Excellence:

• Athletic Programs: 45+ competitive athletic teams across multiple sports

• State Championships: Multiple state championship titles in various sports

• Fine Arts Programs: Award-winning music, theater, visual arts, and dance

- Academic Competitions: Math team, debate, robotics, and science olympiad
- Student Organizations: 50+ clubs and student organizations
- Leadership Opportunities: Student government and peer leadership programs

School Culture and Environment:

- School Mission: Commitment to academic excellence and character development
- Diversity: 68% minority enrollment reflecting Henderson's diversity
- Community Support: Strong community involvement and booster organizations
- Safety Record: Comprehensive security measures and positive school climate
- Teacher Quality: Experienced, dedicated teaching staff with low turnover
- Facilities: Modern facilities with updated technology and learning spaces

Specialized Programs:

- Honors Programs: Advanced coursework for academically gifted students
- STEM Academy: Science, technology, engineering, mathematics focus
- **Medical Academy:** Health sciences and medical career preparation
- Business Academy: Entrepreneurship and business management programs
- Arts Academy: Intensive programs in visual and performing arts
- Military JROTC: Leadership development through military science

Green Valley High School

Commitment to Excellence Since 1991

School Overview:

- Address: 460 Arroyo Grande Blvd, Henderson, NV 89014
- Website: https://greenvalleyhs.org
- **Grade Levels:** 9th through 12th Grade
- School Type: Comprehensive Public High School (CCSD)
- Student Enrollment: 2,640 students
- Student-Teacher Ratio: 24:1
- Established: 1991 with over 30 years of excellence
- School Philosophy: Four Cornerstones Academics, Athletics, Activities, Arts

Academic Achievement:

- Overall Grade: B+ Rating
- Reading Proficiency: 51% above Nevada state average
- Math Performance: Consistent improvement in mathematics achievement
- **Graduation Rate:** Above district and state averages

- College Preparation: Strong preparation for post-secondary education
- Advanced Coursework: Extensive AP and honors programs

Four Cornerstones Approach:

- Academics: Rigorous curriculum and college preparatory programs
- Athletics: Comprehensive athletic programs fostering teamwork and competition
- Activities: Diverse extracurricular activities and student organizations
- Arts: Visual and performing arts programs developing creative expression

Specialized Programs and Academies:

- Advanced Placement: 20+ AP courses across core and elective subjects
- Honors Classes: Accelerated coursework for high-achieving students
- Career and Technical Education: Industry-focused career preparation programs
- International Baccalaureate: Preparing students for global universities
- Fine Arts Excellence: Music, theater, visual arts, and dance programs
- STEM Initiatives: Science, technology, engineering, mathematics integration

Athletic and Extracurricular Programs:

- Varsity Sports: Competitive programs in football, basketball, soccer, track
- Championship Tradition: Multiple league and state championship titles
- Spirit Programs: Cheerleading, dance team, and school spirit activities
- Academic Teams: Math team, debate squad, academic competitions
- **Service Learning:** Community service and volunteer opportunities
- Student Leadership: Associated student body and leadership development

School Community:

- Community Connections: Strong ties to Green Valley business community
- Parent Involvement: Active parent organizations and volunteer programs
- Alumni Network: Strong alumni connections and support for current students
- College Partnerships: Relationships with universities and colleges
- Business Partnerships: Industry connections for career exploration
- Cultural Events: Regular cultural celebrations and community events

Advanced Technologies Academy (ATA)

Nevada's #2 High School - STEM Excellence

School Overview:

Address: 1411 Robin St, Las Vegas, NV 89119 (serving Henderson students)

• **Grade Levels:** 9th through 12th Grade

• School Type: Magnet School specializing in STEM education

• Student Enrollment: 1,208 students

• Student-Teacher Ratio: 22:1

• Nevada Ranking: #2 Best Public High School in Nevada

• Niche Grade: A+ overall rating

STEM Excellence:

• Engineering Programs: Comprehensive engineering curriculum and design projects

Advanced Mathematics: Calculus, statistics, and advanced mathematical modeling

• Science Research: Independent research projects and scientific methodology

Technology Integration: Cutting-edge technology and computer science programs

• Robotics Teams: Competitive robotics and engineering design challenges

• Industry Partnerships: Collaborations with local technology companies

Academic Programs:

• College Preparation: Intensive preparation for STEM university programs

• Advanced Placement: STEM-focused AP courses and examinations

• **Dual Enrollment:** College credit through university partnerships

• Research Opportunities: Student research projects and scientific investigations

• Internship Programs: Real-world experience with technology companies

• Competition Teams: Mathematics, science, and engineering competitions

Admission and Selection:

• Application Process: Competitive admission based on academic achievement

• STEM Interest: Demonstrated interest in science, technology, engineering, math

Academic Prerequisites: Strong mathematics and science background required

• Student Interviews: Assessment of student motivation and career goals

• Portfolio Review: Academic work and STEM project portfolios

• Geographic Access: Open to students throughout Clark County including Henderson

West Career & Technical Academy

Nevada's #3 High School - Career Excellence

School Overview:

• **Grade Levels:** 9th through 12th Grade

• School Type: Career and Technical Education Magnet School

• Student Enrollment: 1,511 students

- Student-Teacher Ratio: 25:1
- Nevada Ranking: #3 Best Public High School in Nevada
- **Student Reviews:** 587 reviews with 4.1-star average rating

Career and Technical Focus:

- Engineering Programs: Civil, mechanical, electrical, and aerospace engineering
- Biomedical Sciences: Health sciences and medical career preparation
- Information Technology: Computer science, cybersecurity, and networking
- Business and Marketing: Entrepreneurship and business management
- Hospitality and Tourism: Nevada's key industry career preparation
- Advanced Manufacturing: Modern manufacturing and industrial technology

Industry Partnerships:

- Local Employers: Strong connections with Henderson and Las Vegas employers
- Internship Opportunities: Real-world work experience during high school
- Industry Certifications: Students earn industry-recognized credentials
- **Guest Speakers:** Regular presentations from industry professionals
- **Job Placement:** Career placement assistance for graduating students
- Apprenticeship Programs: Pathways to post-graduation apprenticeships

Academic Integration:

- College Preparation: Academic coursework preparing for post-secondary education
- Dual Enrollment: College credit opportunities alongside career training
- Advanced Placement: AP courses integrated with career technical education
- Industry Standards: Curriculum aligned with industry needs and standards
- Soft Skills Development: Communication, teamwork, and leadership skills
- Real-World Applications: Academic concepts applied to career contexts

Liberty High School

Serving Western Henderson Communities

School Overview:

- Address: 850 Patriot Blvd, Henderson, NV 89002
- **Grade Levels:** 9th through 12th Grade
- **School Type:** Comprehensive Public High School (CCSD)
- **Student Enrollment:** 2,847 students
- Opening Year: 2007 newer school with modern facilities
- **Community Served:** Western Henderson and surrounding areas

Academic Programs:

- Core Curriculum: Comprehensive education in all subject areas
- Advanced Placement: Growing AP program with increasing course offerings
- Honors Programs: Advanced coursework for academically motivated students
- Special Education: Full continuum of special education services
- English Language Development: Support for non-native English speakers
- Career Readiness: Programs preparing students for workforce entry

School Development:

- Growing Excellence: Steady improvement in academic performance and ratings
- Modern Facilities: Contemporary learning environments and technology
- Community Building: Developing school traditions and community connections
- Staff Development: Investment in teacher training and professional development
- Program Expansion: Continuous expansion of academic and extracurricular offerings
- Future Potential: Positioned for continued growth and excellence

Foothill High School

Serving Henderson Hills and Surrounding Areas

School Overview:

- Address: 801 Vanwagoner Dr, Henderson, NV 89015
- Grade Levels: 9th through 12th Grade
- **School Type:** Comprehensive Public High School (CCSD)
- Student Enrollment: 2,156 students
- Established: Serving Henderson community for decades
- Community Connection: Strong ties to local Henderson neighborhoods

Academic Offerings:

- Comprehensive Curriculum: Full range of academic courses and electives
- College Preparation: Courses and programs preparing students for higher education
- Career Technical Education: Industry-focused career preparation programs
- Advanced Coursework: Honors and AP courses for college-bound students
- Support Services: Academic support and intervention programs
- Special Programs: Programs for gifted students and those with special needs

School Community:

• **Neighborhood School:** Serving established Henderson residential areas

- Community Support: Strong local community involvement and support
- Traditional Values: Emphasis on academic achievement and character development
- Alumni Network: Established alumni base supporting current students
- Local Partnerships: Connections with Henderson businesses and organizations
- Family Atmosphere: Smaller school feeling with personal attention to students

Henderson High School Academic Programs

Advanced Placement (AP) Programs

College-Level Coursework and Credit Opportunities

AP Program Benefits:

- College Credit: Opportunity to earn college credit through AP exam scores
- Academic Rigor: College-level coursework preparing for higher education
- Competitive Advantage: AP courses enhance college applications
- **Cost Savings:** College credit reduces future tuition costs
- Academic Challenge: Intellectually stimulating coursework for motivated students
- Teacher Expertise: Highly trained teachers with college-level subject matter

Core AP Subject Areas:

- English Language and Literature: Advanced composition and literary analysis
- Mathematics: Calculus AB/BC, Statistics, Computer Science
- Sciences: Biology, Chemistry, Physics, Environmental Science
- Social Studies: US History, World History, Government, Psychology
- World Languages: Spanish, French, German language and culture
- Arts: Art History, Studio Art, Music Theory

AP Program Implementation:

- Course Selection: Students choose AP courses based on interests and abilities
- **Prerequisites:** Many AP courses require completion of prerequisite courses
- **Teacher Preparation:** AP teachers receive specialized training and certification
- **Exam Preparation:** Intensive preparation for May AP examinations
- Score Reporting: AP scores sent directly to colleges for credit consideration
- Support Services: Tutoring and support for students in AP courses

International Baccalaureate (IB) Programs

Global Education Excellence

IB Program Philosophy:

- International Mindedness: Global perspective and cultural understanding
- Critical Thinking: Development of analytical and evaluation skills
- Community Service: Emphasis on service learning and civic engagement
- Academic Rigor: Challenging curriculum preparing for university success
- Holistic Development: Balance of academic, creative, and service activities
- University Recognition: IB diploma recognized by universities worldwide

IB Diploma Requirements:

- Core Subjects: Six academic areas including languages, sciences, mathematics
- Extended Essay: Independent research project of 4,000 words
- Theory of Knowledge: Philosophy of learning and critical thinking course
- Creativity, Activity, Service: 150 hours of extracurricular activities
- Internal Assessments: Projects and assessments throughout the program
- External Examinations: Comprehensive examinations in all subject areas

IB Benefits for Students:

- University Preparation: Excellent preparation for competitive universities
- International Recognition: IB diploma recognized globally
- Critical Thinking Skills: Development of advanced analytical abilities
- Research Skills: Independent research and academic writing capabilities
- Cultural Awareness: Understanding of global issues and perspectives
- Time Management: Skills in managing complex academic workloads

Career and Technical Education (CTE)

Preparing Students for High-Demand Careers

CTE Program Areas:

- Health Sciences: Medical assistant, nursing preparation, health information
- Information Technology: Computer programming, cybersecurity, network administration
- Engineering and Technology: CAD design, robotics, manufacturing technology
- Business and Finance: Marketing, entrepreneurship, accounting, business management
- Hospitality and Tourism: Culinary arts, hotel management, event planning
- Transportation: Automotive technology, aviation, logistics and supply chain

Industry Certifications:

- Professional Credentials: Industry-recognized certifications and licenses
- Workforce Readiness: Skills and credentials for immediate employment
- Continuing Education: Foundation for post-secondary career education
- Industry Standards: Training aligned with current industry needs
- Technology Skills: Modern technology and equipment training
- Soft Skills Development: Communication, teamwork, and leadership abilities

Work-Based Learning:

- Internships: Real workplace experience with local employers
- Job Shadowing: Observation of professionals in career fields
- Mentorship Programs: One-on-one guidance from industry professionals
- Apprenticeships: Formal training programs leading to careers
- Career Fairs: Direct interaction with employers and career exploration
- Industry Partnerships: Collaborations with local businesses and organizations

STEM Education Excellence

Science, Technology, Engineering, Mathematics Integration

STEM Program Components:

- Advanced Mathematics: Calculus, statistics, advanced algebra and geometry
- Laboratory Sciences: Physics, chemistry, biology with hands-on experiments
- Engineering Design: Problem-solving and design thinking processes
- Computer Science: Programming, software development, computational thinking
- Research Methods: Scientific methodology and independent research projects
- Technology Integration: Use of modern technology across all subjects

STEM Competitions and Activities:

- Science Olympiad: Team competitions in various science disciplines
- Mathematics Competitions: AMC, AIME, and other mathematical contests
- Robotics Teams: Design, build, and program robots for competitions
- Science Fairs: Independent research projects and scientific presentations
- Engineering Challenges: Design challenges and problem-solving competitions
- Technology Fairs: Showcase of student technology projects and innovations

STEM Career Preparation:

• University Partnerships: Collaborations with UNLV and other universities

- Industry Connections: Relationships with technology and engineering companies
- Summer Programs: STEM camps and enrichment opportunities
- Scholarship Opportunities: STEM-focused scholarships and financial aid
- Career Exploration: Exposure to diverse STEM career paths
- Graduate Preparation: Preparation for STEM graduate programs and research

Henderson High School Support Services

Academic Support and Intervention

Ensuring Every Student's Success

Academic Support Programs:

- Tutoring Services: Peer tutoring and professional academic assistance
- Study Skills Instruction: Time management, note-taking, and test preparation
- Credit Recovery: Opportunities for students to make up failed courses
- Summer School: Acceleration and remediation programs during summer
- Academic Counseling: Individual guidance for course selection and planning
- Progress Monitoring: Regular assessment of student academic progress

Special Education Services:

- Individualized Education Programs: Customized education plans for students with disabilities
- Inclusion Programs: Integration of special education students in general education
- **Resource Support:** Specialized instruction and support services
- Assistive Technology: Technology tools supporting students with disabilities
- Transition Planning: Preparation for post-secondary life and careers
- Related Services: Speech therapy, occupational therapy, psychological services

English Language Learner Support:

- ESL Instruction: English as Second Language specialized instruction
- Bilingual Support: Native language assistance and cultural bridge programs
- Content Support: Modified instruction in core academic subjects
- Assessment Accommodations: Modified testing for language proficiency levels
- Family Engagement: Parent communication and education in native languages
- Cultural Integration: Programs celebrating linguistic and cultural diversity

Counseling and Student Services

Supporting Student Well-Being and Success

Academic Counseling:

- Course Planning: Four-year academic planning and course selection
- College Preparation: College application assistance and guidance
- Career Exploration: Career assessments and exploration activities
- Scholarship Information: Scholarship search and application assistance
- **Testing Coordination:** SAT, ACT, and AP test registration and preparation
- Transcript Services: Official transcript preparation and college submissions

Personal and Social Counseling:

- Individual Counseling: One-on-one support for personal and social issues
- Group Counseling: Support groups for common challenges and issues
- Crisis Intervention: Immediate support during personal or family crises
- Mental Health Resources: Referrals to community mental health services
- Conflict Resolution: Mediation and problem-solving assistance
- Peer Support Programs: Peer counseling and mentorship opportunities

College and Career Services:

- College Planning: University research and application processes
- Financial Aid Guidance: FAFSA completion and financial aid information
- Career Assessment: Interest and aptitude testing for career exploration
- **Job Placement:** Assistance with part-time employment and internships
- Military Liaison: Information about military service and benefits
- Alumni Networks: Connections with graduates for mentorship and guidance

Health and Wellness Programs

Supporting Student Physical and Mental Health

Health Services:

- **School Nursing:** On-site nursing care and health monitoring
- **Health Screenings:** Vision, hearing, and health assessments
- Medication Management: Supervision of prescription medications during school
- Emergency Care: First aid and emergency medical response
- Health Education: Instruction in personal health and wellness
- Immunization Tracking: Maintenance of required immunization records

Mental Health and Wellness:

- Stress Management: Techniques for managing academic and social stress
- Anxiety Support: Resources and strategies for managing anxiety
- **Depression Awareness:** Recognition and response to depression symptoms
- Suicide Prevention: Prevention programs and crisis intervention protocols
- Wellness Activities: Programs promoting overall student well-being
- Mindfulness Programs: Meditation and mindfulness instruction

Safety and Security:

- Emergency Procedures: Comprehensive emergency response plans and drills
- Security Systems: Modern security technology and monitoring systems
- Bullying Prevention: Anti-bullying programs and intervention protocols
- Campus Supervision: Trained supervisors monitoring campus safety
- Visitor Management: Controlled access and visitor identification systems
- Student Safety Education: Instruction in personal safety and awareness

Henderson High School Extracurricular Excellence

Athletic Programs

Building Character Through Competition

Comprehensive Athletic Offerings:

- Fall Sports: Football, volleyball, cross country, tennis, golf, soccer
- Winter Sports: Basketball, wrestling, swimming, indoor track
- Spring Sports: Baseball, softball, track and field, tennis, golf
- Individual Sports: Tennis, golf, swimming, track and field events
- Team Sports: Football, basketball, volleyball, soccer, softball, baseball
- Competitive Levels: Varsity, junior varsity, and freshman teams

Athletic Excellence and Championships:

- State Championships: Multiple state championship titles across different sports
- Regional Success: Regular participation in regional tournaments and competitions
- League Leadership: Consistent performance in league competitions
- Individual Recognition: Student-athletes earning individual honors and awards
- College Recruitment: Athletes receiving college scholarship offers
- Academic Athletics: Emphasis on academic achievement alongside athletic success

Athletic Program Benefits:

- Character Development: Teamwork, leadership, and sportsmanship
- Physical Fitness: Health and wellness through athletic participation
- Social Skills: Friendships and social connections through team participation
- Time Management: Balancing athletics with academic responsibilities
- Goal Setting: Setting and achieving competitive and personal goals
- College Opportunities: Athletic scholarships and college recruitment

Fine Arts Programs

Developing Creative Expression and Artistic Excellence

Visual Arts:

- Drawing and Painting: Foundation and advanced artistic techniques
- Sculpture and Ceramics: Three-dimensional art and pottery
- Digital Arts: Computer graphics, digital photography, and multimedia
- Art History: Study of artistic movements and cultural expression
- Portfolio Development: Preparation for college art programs and careers
- Art Exhibitions: Student art shows and community displays

Performing Arts:

- Theater Arts: Drama, musical theater, and theatrical production
- Music Programs: Band, orchestra, choir, and individual music instruction
- Dance Programs: Various dance styles and choreography
- Speech and Debate: Public speaking and competitive debate
- Forensics: Individual speech events and dramatic interpretation
- Performance Opportunities: Regular concerts, plays, and recitals

Arts Integration:

- Academic Integration: Arts incorporated across academic subjects
- Community Partnerships: Collaborations with local arts organizations
- Professional Development: Masterclasses and workshops with professional artists
- Competition Participation: State and national arts competitions
- Arts Careers: Preparation for careers in creative industries
- Cultural Appreciation: Exposure to diverse artistic traditions and cultures

Student Organizations and Leadership

Developing Leadership and Civic Engagement

Student Government:

- Associated Student Body: Student representation and school governance participation
- Class Officers: Leadership roles within each grade level
- Student Committees: Participation in school policy and activity planning
- Leadership Training: Development of leadership skills and civic responsibility
- Community Service: Organization of school and community service projects
- Event Planning: Coordination of school events and activities

Academic and Professional Organizations:

- National Honor Society: Recognition of academic achievement and character
- Subject-Specific Clubs: Math team, science club, history club, literary magazine
- Career-Focused Organizations: Future Business Leaders, DECA, FBLA, FFA
- Competition Teams: Academic competitions and knowledge bowls
- Professional Networking: Connections with professionals in various fields
- Skill Development: Advanced skills in areas of academic and career interest

Service and Cultural Organizations:

- Community Service Clubs: Key Club, Interact, and volunteer organizations
- Cultural Organizations: Clubs celebrating diverse cultural backgrounds
- Religious Organizations: Faith-based student groups and activities
- Environmental Clubs: Sustainability and environmental awareness activities
- International Clubs: Global awareness and cultural exchange programs
- Advocacy Groups: Student organizations promoting social causes and awareness

Henderson High School College Preparation

College Admissions Preparation

Maximizing College Acceptance and Success

Academic Preparation:

- Rigorous Coursework: Advanced placement and honors courses
- **GPA Management:** Strategies for maintaining high grade point averages
- Standardized Testing: SAT and ACT preparation and testing strategies
- Course Sequencing: Strategic selection of courses for college preparation

- Academic Portfolio: Documentation of academic achievements and projects
- Letter of Recommendation: Building relationships with teachers for strong recommendations

College Application Process:

- College Research: Identifying colleges matching student interests and abilities
- Application Strategy: Common Application and individual college applications
- Essay Writing: Personal statement and supplemental essay development
- Interview Preparation: Skills for college admission interviews
- **Application Deadlines:** Managing multiple application deadlines and requirements
- Follow-up Procedures: Communication with colleges after application submission

Financial Planning:

- Financial Aid Applications: FAFSA completion and financial aid processes
- Scholarship Search: Identification and application for scholarship opportunities
- College Cost Analysis: Understanding and comparing college costs
- Financial Aid Appeals: Processes for appealing financial aid decisions
- Work-Study Programs: Information about college work-study opportunities
- Educational Loans: Understanding student loan options and implications

Scholarship and Financial Aid Support

Maximizing College Affordability

Local Scholarships:

- Henderson Community Scholarships: Local business and organization scholarships
- School-Specific Awards: Individual high school scholarship programs
- Merit-Based Recognition: Academic achievement and extracurricular scholarships
- Need-Based Assistance: Financial need scholarships for qualified students
- Career-Specific Awards: Scholarships for specific career or major areas
- Community Service Recognition: Scholarships recognizing volunteer service

State and National Scholarships:

- Nevada State Scholarships: In-state scholarship programs and requirements
- National Merit Recognition: National Merit Scholarship program participation
- Subject-Specific Awards: Scholarships for specific academic areas
- Diversity Scholarships: Scholarships promoting diversity in higher education
- First-Generation College: Support for first-generation college students
- Military and Veteran Benefits: Educational benefits for military families

Scholarship Application Support:

- **Application Workshops:** Training in scholarship application processes
- Essay Writing Support: Assistance with scholarship essay development
- Interview Preparation: Preparation for scholarship interviews
- **Document Organization:** Assistance with transcript and document preparation
- **Deadline Management:** Support in managing multiple application deadlines
- Award Notification: Assistance with scholarship acceptance and negotiation

University Partnerships and Dual Enrollment

College Credit During High School

College of Southern Nevada (CSN) Partnership:

- Dual Enrollment Courses: College credit earned during high school
- Transfer Agreements: Guaranteed transfer to four-year universities
- Cost Savings: Reduced college costs through early credit completion
- Academic Challenge: College-level coursework and expectations
- Campus Experience: Exposure to college environment and expectations
- Career Exploration: Access to college career services and exploration

University Collaborations:

- UNLV Partnerships: University of Nevada Las Vegas collaboration programs
- Nevada State College: In-state university partnership opportunities
- Out-of-State Programs: Connections with universities outside Nevada
- Research Opportunities: Access to university research programs
- Mentorship Programs: University student and faculty mentorship
- Campus Visits: Organized visits to university campuses

Advanced Credit Options:

- AP Credit Transfer: College credit through Advanced Placement exam scores
- IB Credit Recognition: International Baccalaureate credit at universities
- CLEP Testing: College Level Examination Program credit opportunities
- Industry Certifications: Professional certifications earning college credit
- Portfolio Assessment: Credit for demonstrated knowledge and skills
- Experiential Learning: Credit for work experience and internships

Contact RECN Henderson High School Specialists: (702) 213-5555 | <u>info@recngroup.com</u> | <u>https://recngroup.com</u>