



NORTHWEST FLORIDA STATE COLLEGE

Memo

To: Governing Board for the Collegiate High School
 From: Mel Ponder, President
 Date: April 15, 2025
 Re: Collegiate High School Updates

The first application window for enrollment for the 2025-2026 school year closed on February 28, 2025. The lottery was held on March 12, 2025. The second application window is March 1-31, 2025. Enrollment interest remains strong in our ninth-grade program.

CHS Enrollment Numbers 2025-2026						
Program	Program Capacity	Current Students Progressing to Next Grade	Available Slots	Confirmed Admission	Remaining Seats	Waitlist
9th Associate in Arts	52	0	52	52	0	23
9th Associate in Arts Pre-Collegiate	13	0	13	8	5	0
9th Associate in Science	40	0	40	35	5	0
9th Associate in Science Pre-Collegiate	10	0	10	8	2	0
10th Associate in Arts	53	51	2	2	0	6
10th Associate in Arts Pre-Collegiate	17	17	0	0	0	13
10th Associate in Science	40	38	2	1	1	0
10th Associate in Science Pre-Collegiate	10	8	2	2	0	2
11th Associate in Arts	134	67	67	13	54	0
11th Associate in Science	51	51	N/A	N/A	N/A	N/A
12th Associate in Arts	93	93	N/A	N/A	N/A	N/A
12th Associate in Science	22	22	N/A	N/A	N/A	N/A
Totals	535	347	188	121	67	44

CHS students were inducted into the National Honor Society on March 6, 2025. Congratulations to the following students for achieving this national recognition for high academic achievement: Marlene Board, James Cuilla, Giordana Greer, Arienna Krebsbach, Alexander Lovergine, Yujin Millican, Noah Reynolds, Savannah Robinson, and Jackson Sparks.

The Northwest Florida State College Collegiate High School robotics team, Radical Raiders, ended a terrific season at the state competition in Winter Haven from February 28th to March 1st. The team placed 15th out of 28 teams in their

division. Throughout the season, coach Micah Reese performed a terrific job helping the students apply the concepts of engineering design, coding, and communication. The team learned a lot from the competition and is already planning on how to improve for next year.