**EXTRACURRICULAR ACTIVITIES**

**CLUBS AND ORGANIZATIONS**

- Academic World Quest
- Arts & Crafts
- Automotive Club
- Book Club
- Breast Cancer Awareness Club
- Cambridge AICE Diploma Academy Club
- Chess Club
- CORE Society
- Debate
- Engineering/Robotics
- Envirothon
- Fellowship of Christian Athletes (FCA)
- Film Club
- Florida Future Educators of America (FFEA)
- Friends of Foster Children Forever
- Funds for Florida
- Gay-Straight Alliance (GSA)
- Golden Eagle Performing Arts Society
- Golden Girls
- Greenwave
- Habitat for Humanity
- Hope for Haiti
- Interact
- JROTC—Academic Team/Leadership Team/Raiders/Rifle Team
- JROTC—Battalion Staff/Color Guard/Hon Guard/Drum Corp/Drill Team
- Junior Civilian
- Junior State of America
- Key Club
- Kid’s C.A.N. Laureate
- Leadership Club
- Men’s Volleyball Program (MVP)
- Mock Trial
- Model United Nations
- Mu Alpha Theta (Math)
- Naples Equal Opportunity Society
- National Honor Society
- Photography Club
- Physics Club
- Red Cross Club
- Rubin’s Cube Club
- Scholar Bowl
- Spanish Honor Society
- Student Government Association (SGA)
- Study Abroad Club
- Tom’s Campus Club
- Youth Military Supporters of America

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**NAPLES HIGH SCHOOL**

**CLASS OF 2018 SCHOOL PROFILE**

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**EXTRA-CURRICULAR ACTIVITIES**

**FEMALE INTERSCHOLASTIC ATHLETICS**

- Basketball
- Cheerleading
- Cross Country

**MALE INTERSCHOLASTIC ATHLETICS**

- Baseball
- Football
- Golf
- Lacrosse

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**CLASS OF 2018 ACHIEVEMENTS AND HONORS**

- Project Lead the Way Engineering Academy—FGCU South
- West Florida Solar Challenge Grand Champion—2013

**JROTC**

- JROTC Honor Unit with Distinction for 21st year
- Over $600,000 in ROTC Scholarships in past two years
- Over 5,000 hours per year volunteered of school community support
- Ranked 3rd in Nation-2011 JROTC Leadership Symposium and Academic Bowl
- Collier County JROTC Raider Challenge Champions
- Multiple 1st Place Color Guard & Drill Teams at County Drill Meet

**BAND & ORCHESTRA**

- Symphonic & Concert Bands—Superior Ratings, Florida Bandmasters
- Marching Band—Superior Ratings, Florida Bandmasters
- Solo, Ensemble & Jazz Bands—Superior Ratings, Florida Bandmasters
- Eaglettes/Auxiliary—Superior Ratings, Florida Bandmasters
- Participants—Naples Youth Philharmonic Orchestra, Naples Youth Jazz Orchestra, Collier HS All County Band & FSU Tri-State Honor Bands
- NHS Bands Annual Commissioning Project

**ADVANCED STUDIES 2017**

- Advanced Studies Laureate Recipients—34
- AICE Diploma Recipients—21
- AICE Diploma Recipients with Distinction—2
- AICE Diploma Recipients with Merit—19
- AP National Scholars—4
- AP Scholars with Distinction—29
- AP Scholars with Honor—26
- AP Scholars—63
- National Merit Finalists—1
- National Merit Scholars—1
- National Achievement Scholars—3
- AP Scores Exceed National Averages
- ACT Scores Exceed National Averages
- SAT Scores Exceed National Averages
- AICE GCE A Level Scores Exceed Global A Levels

**ATHLETICS**

- One State Boys’ Basketball Championship
- One State Girls’ Cross Country Team Championship
- One State Girls’ Cross Country Team Championship
- Two State Football Championships ‘Twelve State Softball Championships
- Three State Boys’ Tennis Team Championships
- One State Boys’ Track and Field Team Championship
- One State Wrestling Team Championship
Naples High School offers the Collier County Public Schools Advanced Studies Laureate Program to provide a rigorous academic course of study and to challenge and recognize high-achieving students. Although centered on College Board Advanced Placement (AP) and Cambridge Advanced International Certificate of Education (AICE) courses, the program encompasses other activities that enhance a student’s general background and preparation for higher education. In addition to participating in at least two school-based demonstrations of excellence per year, students must present their 4,000-6,000 word Laureate essay to a panel of faculty and community members. The program assumes each candidate’s exceptional motivation, aptitude, and achievement while encouraging high levels of integration of ideas and application of skills.

24 Credit Graduation Requirements

4 Credits English Language Arts (ELA)
- ELA I, II, III, IV
- ELA honors, AP, AICE & dual enrollment courses may satisfy this requirement.

3 Credits Mathematics

- One of which must be Algebra I & one of which must be Geometry.
- Industry certifications that lead to college credit may substitute for up to two mathematics credits. (except for Algebra I & Geometry)

3 Credits Science

- One of which must be Biology I, two of which must be equally rigorous science courses.
- Two of the three required credits must have a laboratory component.
- An industry certification that leads to college credit substitutes for up to one science credit (except for Biology I).
- An identified rigorous computer science course with a related industry certification substitutes for up to one science credit (except Biology I).

3 Credits Social Studies

- 1 credit in World History
- 1 credit in U.S. History
- .5 credit in U.S. Government
- .5 credit in Economics with Financial Literacy

1 Credit Fine & Performing Arts, Speech & Debate, or Practical Arts

1 Credit Physical Education

- To include the integration of health.

8 Elective Courses

1 Online Course

- Students must earn a 2.0 GPA on a 4.0 scale