

2021 - 2022
Graduation
Requirements
&
Course Offerings Guide
Grades 9 - 12

Click on the link below then type the course name or number in the search box to look up a course. https://www.cpalms.org/Public/search/Course

All information in this catalog is current as of December 2018 and is subject to change $\,$

School Counseling & BRACE Advisement



The School Board of Broward County, Florida

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Principal's Message

It is a pleasure to welcome each of you to Blanche Ely High School and present you with our 2021-2022 Curriculum Guide. This guide sets the precedence for further publications, processes, and events which will define Blanche Ely High School. Please review this guide so that you can take advantage of all we have to offer and be able to make an informed decision about the course selections that will impact your future.

Incoming freshmen will be able to select an **ICAN/NAF Academy** that will prepare them for college and career as defined by Blanche Ely High School's motto, "Destination Excellence." Blanche Ely High School focuses on preparing our students to meet the demands of our ever-changing, fast-paced world. The faculty and staff are unquestionably qualified to challenge your intellect and nurture your passions to ensure you are successful not only academically but socially and emotionally.

Ninety-six percent of Blanche Ely's magnet students attend four-year universities after graduation. We are ranked the highest in Broward County and among the top high schools in the State of Florida with the highest passing rate on the Industry Certification Exams. We house four (4) National Academy Foundation (NAF) programs, which prepare students in the fields of Hospitality and Tourism, Information Technology, Finance, and Health Sciences. Through these programs, students have the opportunity to participate in paid internships with local business partners. In addition to NAF, we will provide wall-to-wall career opportunities for our students, as a result of an I-CAN grant. This will encompass each child being enrolled in a specific pathway (Academy) to capitalize on their passion and provide opportunities for them to earn Industry Certification and college credits before they leave high school. BEHS is excite to offer several new electives as we begin this journey.

Our Magnet Programs continue to provide challenging academic and career-focused offerings to our students. The **SCIENCE/PRE-ENGINEERING** Program is a four-year accelerated themed program for select students who choose to pursue careers requiring pre-college foundations in the fields of engineering, science, mathematics, architecture, or technology. To meet their individual goals, students select a major career interest and are given college planning and guidance throughout their four years.

The **MEDICAL SCIENCES** Program is an innovative high school program which offers qualified students an exciting opportunity to pursue a unique curriculum designed to prepare them for college and a career in the medical field.

The **PRACTICAL NURSING** Program is part of the Broward County Practical Nursing Program. This is the only on-campus Practical Nursing Program in a comprehensive high school in the State of Florida. Students who qualify for this program and successfully complete it qualify to take the Florida State Board of Nursing licensing exam (NCLEX) to become Licensed Practical Nurses.

At Blanche Ely High School, we strive to meet the individual needs of all students, academically, socially, emotionally, and career-wise. I encourage you to choose a demanding course of study, take full advantage of Honors, Dual Enrollment, and Advanced Placement courses. With full implementation of the **Florida Standards**, you will be College and Career Ready when you graduate from Blanche Ely High School. Make sure you explore the various extracurricular, activities, clubs, and organizations to broaden your experience as you reach for "Destination Excellence." Together we look forward to a rewarding exciting school year. Please make full use of our School Counseling Department for assistance in meeting your academic, social, emotional, and career goals.

Best wishes for an enjoyable, productive, and successful school year!

Sincerely.

Dr. Karlton O. Johnson

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LEADERSHIP TEAM

ADMINISTRATION

Dr. Karlton O. Johnson, Principal Barbara Oropese, Assistant Principal Dr. Rocie Smith-Clark, Assistant Principal Malcolm E. Spence, Assistant Principal Sieglinde Diggins Stiverne, Assistant Principal

SCHOOL COUNSELING DEPARTMENT

Ann-Marie Ewart, Director/10th-12th Grade Counselor David Rodriguez, 9th Grade Counselor Charlene Brown, 10th-12th Grade Counselor Suzette Wright, 10th-12th Grade Counselor Buffie Phillips-Lawrence, BRACE Advisor Nancy Waech, Registrar Paley Munn, ESE Specialist Olga Ramos, ESOL Coordinator

DEPARTMENT CHAIRPERSONS

English Language Arts Gillian McIntosh Brown

Exceptional Student Education
Carolyn Smith
Castilia Cava
Mathematics
Barbara Oropese
Physical Education
Simon Dritz
Reading
Leslie Rainer

Reading Leslie Rainer
School Counseling Ann-Marie Ewart

Science Michael Edwards/Ryan Barrow

Social Studies Connie McGirt

Vocational/Technical Marcos Pernas & Doreen Kennedy

World Languages Sonja Bruno

SUPPORT STAFF

Simeka K. Love Science/Pre-Engineering Magnet Coordinator

Amy Decelle Medical Sciences Magnet Coordinator

Olga Ramos ESOL Coordinator & Assessment Coordinator

Joanne Labossiere School Social Worker

Paley Munn ESE Specialist



CAREER TECHNICAL EDUCATION

NAF, iCAN ACADEMIES & MAGNET PATHWAYS



ACADEMY OF MEDICAL & HEALTH SCIENCE (AOHS)

ALLIED HEALT				
9TH	10TH	11TH	12TH	CERTIFICATION
•Health Science 1/A&P (H)(NAF)	•Health Sc Found (H) •Chem (H) or Physics	Global Health/Research	Electrocardiogram (EKG) Professional Ethics	•Electrocardiogram (EKG)
Health Science 1/A&P (H)(NAF)	•Health Sc Found (H) •Chem (H) or Physics	• Global Health/Research •Administrative Assistant (Allied Health)	Professional Ethics	•Certified Medical Administrative Assistant (CMAA)
• Health Science 1/A&P (H)(NAF)	••Health Sc Found (H) •Chem (H) or Physics	•Global Health/Research •Patient Care Technician	Professional Ethics	•Patient Care Technician
PRACTICAL NU				
•HIth Sc 1/A&P (H) (NAF) •Biology 1 or Chemistry (H) or (AP)	•Hlth Sc Found (H) •Research/Global Health •Chemistry or Physics (H) ** Must pass TABE & TEAS	•**PRACT NURSE 1 (H) •**PRACT NURSE 2 (H) •Professional Ethics	•**PN 3 (Summer) •PRACT NURSE 4-9 (H)-	Pass NCLEX 2 or 3 computer/Business certifications, including MOS Bundle as one Patient Care Physician
PRE-MEDICAL - Level 3 or higher on FSA/ELA, Bio (H), Alg 1(H) or higher Math				
•Anat & Phy (H) (NAF) & •+Chem (H)	•Hlth Sc Found (H) • CHM1032 (Fall Term) DE •CHM1032L (Spring Term) DE AS to enroll in PRACTICAL NU	•+AP Bio •Genetics •Research/Global Health	CHM1045 & CHM1045L (Fall Term BSC2010L & BSC2010L (Spring Term) AP Calculus AP Psychology	•May earn EKG or CMAA industry certification

May take one Industry Certification 11th and 12th grade year.

- += Recommend B or higher in Biology (H), Chem (H), Algebra 2 or higher (H)
- += Recommend B or higher in Biology (H), Chem (H), Algebra 2 or higher, Physics(H)
 += Recommend B or higher in Biology (H), Chem (H), Geometry (H), Anatomy & Physiology (H)

ACADEMY OF ENGINEERING & AVIATION

ACADEMY O				
9TH	10TH	11TH	12TH	CERTIFICATION
AVIATION				
PR-Aerospace Tech I	PR- Aerospace Tech II	PR- Aerospace Tech III	PR-Principles of Aerospace Sc (DE)	Small Unmanned Safety Institute or/and Visual Line of Sight System Operator (VSO)
ENGINEERING				
PR-Intro to Engineering Design (H)	PR-Principles of Engineering	PR-Digital Electronics (H) or PR-Aerospace tech 1 (H) + AP Chem/+AP Physics	PR-Engineering Design & Develop	Solid Works and/or Autodesk Certified User - Fusion 360

PR= Prerequisite Level 3 or above & ALG 1 or higher & 3.0 GPA

- + = Recommend B or higher in Biology (H), Chem (H), Algebra 2 or higher (H)
- += Recommend B or higher in Biology (H), Chemistry (H), Algebra 2 or higher, Physics (H)
- PR = Must meet Embry-Riddle Aeronautical Univ (DE) requirements: 3.0 GPA, SAT/ACT/ PERT

DE = Dual Enrollment





ICAN ACADEMY OF INFORMATION TECHNOLOGY & COMPUTER SCIENCE

9TH	10TH	11TH	12TH	CERTIFICATION
Advance Information Technology	Game & Simulation Foundations	Game & Simulation Design	Game Simulation Programming	•Adobe InDesign •Adobe Illustrator •Adobe Premier Pro (Mandatory to earn industry certification) •Adobe Photoshop
APPLIED INFORMATION TE	CHNOLOGY ACADEMY – AOIT NA	AF Track Academy		
Programming Essential (Hon) (T)	Database Essentials (Hon)	Computer NTW Found (Hon)	Web Development Tech (Hon)	Adobe Photoshop •Adobe Illustrator •Adobe Animate •Adobe DreamWeaver (Mandatory to earn industry certification)
DIGITAL DESIGN				,
Digital Info tech	Digital Design 1	Digital Design 2(PF)	Digital Design 3 (PF)	Adobe InDesign Adobe Photoshop (Mandatory to earn industry certification) MOS Bundle Adobe Illust
COMPUTER SCIENCE F	PRINCIPLES			
(T) Advance Information Technology	Foundations of Programming (Hon)	AP Computer Science & Procedural Programming	**DE Intro to Com Prog **DE Micro Computers	•Adobe Photoshop •Adobe Illustrator •Adobe Animate •Adobe DreamWeaver (Mandatory to earn industry certification)

iCAN ACADEMY OF INNOVATIVE ARTS

ACADEMY					
9TH	10TH	11TH	12TH		
3-D Studio Art	***Draw I	***Draw II	***Draw III	TBD	
***Pre-requisite = T	***Pre-requisite = Teacher recommendation for 10 th -12 th grade				

iCAN ACADEMY OF FINANCE

ACADEMY OF FIR				
9TH	10TH	11TH	12TH	CERTIFICATION
Business Communication & Technology	Accounting Applications 1 (Hon)	Economics and Financial Services (Hon)	Personal Finance (Hon)	Adobe InDesign Intuit Quickbooks (Mandatory to earn industry certification) MOS Bundle ADOBE Photoshop (Mandatory to earn industry certification)







iCAN ACADEMY of CULINARY ARTS & HOSPITAILTY AND TOURISM

ACADEMY OF				
9TH	10TH	11TH	12TH	CERTIFICATION
Culinary Arts 1	Culinary Arts II (Practical Arts)	Culinary Arts III (Practical Arts) (Hon)	Culinary Arts IV (Practical Arts) (Hon)	ServSafe
ACADEMY OF HOSPITAILTY AND TOURISM – AOHT NAF Track				Academy
9TH	10TH	11TH	12TH	CERTIFICATION
Intro to Hospitality & Tourism	Technology for Hospitality & Tourism	Hospitality & Tourism Marketing Management	Hospitality & Tourism Entrepreneurship	•Hospitality and Tourism •Competency Exam Yr1 •Hospitality and Tourism •Competency Exam Yr2 •Certified Front Desk •ServSafe •Adobe InDesign Adobe Photoshop (Mandatory to earn industry certification)

iCAN BC STEM EDUCATION

COLLEGE OF EDUCATION						
9TH	10TH	11TH	12TH	CERTIFICATION		
	•MAC1105 (DE) •AP World History •SPC1024 or SPC1608 (DE) •EDF1005 (DE) •CGS1060C (DE) •World Language 2	•ENC1101(DE) •MFG1106 (DE) •BSC1005 & BSC1005L (DE) •AP US History (DE) •EDF2085 (DE) •EME2040 (DE) •PSY2012 (DE) •World Language 3	•ENC1102 (DE) •STA2023 (DE) •EVR1001 (DE) •POS2041 & ECO2013 (DE) •DEP2002 & DEP2302 (DE) & EDG1006 (DE) ***AP language Culture	Associate of Arts Degree		
•World Lang 1						

GRADUATION REQUIREMENTS AND DIPLOMA OPTIONS

Florida law provides students the right to choose a diploma option:

- 4-year (24 credit) standard high school diploma
- 18 credit ACCEL Diploma

The right graduation program for a particular student is one that best fits the abilities, interests, and goals of the individual student. Families should consider the educational benefits of each program and choose the program that will best prepare the student for his or her postsecondary education or career plan. Families and students should work with their school counselor on a regular basis to get more information about graduation options, financial aid opportunities, acceleration programs, and college or career plans to help make this important decision.

Please note that each student is governed by the policies from the year in which they first entered ninth grade. This year of high school entry determines the student's "cohort." Each cohort has different graduation requirements. The charts on the following pages should be used as a guide when planning your academic program. It is very important that students become aware of the specific graduation requirements for their diploma option and cohort.

Early High School Graduation

A high school student who pursues the four-year 24-credit or 18 credit ACCEL high school graduation program may have the option to participate in early graduation (graduating in less than 8 semesters). A student who completes a minimum of 24 (or 18 for ACCEL) credits, achieves a cumulative GPA of 2.0 on a 4.0 scale, completes the service learning requirement (not required for ACCEL) and earns a passing score on the statewide assessments required for high school graduation may have this option outlined in s. 1003.4281, F.S.

A student who graduates early may continue to participate in school activities and social events and attend and participate in graduation events with the student's cohort, as if the student were still enrolled in high school. A student who graduates early will be included in class ranking, honors, and award determinations for the student's cohort. A student who graduates early must comply with district school board rules and policies regarding access to the school facilities and grounds during normal operating hours.

Acceleration Options

Each high school is required to advise each student of programs through which a high school student can earn college credit, including AP, IB, AICE, dual enrollment and early admission courses, career academy courses, and courses that lead to national industry certification, as well as the availability of course offerings through virtual instruction as specified in ss. 1003.4295, F.S. Each high school is also required to advise each student of the early and accelerated graduation options under ss. 1003.4281 and 1003.429, F.S.

Each high school must provide Academically Challenging Curriculum to Enhance Learning (ACCEL) options. ACCEL options are educational options that provide academically challenging curriculum or accelerated instruction to eligible students such as:

- Whole-grade and mid-year promotion
- · Enrichment programs
- Subject-matter acceleration
- Virtual Instruction in higher grade level subjects
- Credit Acceleration Program (CAP) as specified in s. 1003.4295, F.S.
- Enriches science, technology, engineering and mathematics (STEM) coursework.

The Florida Department of Education's Bureau of Curriculum and Instruction website provides technical assistance related to student and course advising, student progression, and graduation requirements at http://www.fldoe.org/bii/.

Online Course Graduation Requirement

Florida Statute 1003.428 (2)(a) requires of high school students who entered grade nine in 2011-12 and thereafter, that at least "one full course," included in the 24 credits required for graduation, be successfully completed in an online environment.

Recently, the State clarified the meaning of "one full course" as a course listed in the State's Course Code Dictionary, whether it carries one credit or one-half credit. "Full course completion" occurs when the credits attempted by the student match the credits earned by the student. A student who takes a half-credit course and successfully earns the half-credit has completed a "full course." A student who takes a full-credit course and only earns one-half of the credit has <u>not</u> completed a full course. A full-course, whether it carries a half-credit or one credit, will fulfill the online learning requirement for high school graduation. If a student takes a course such as English I, a one-credit course, the student must pass both semesters of this course in a virtual environment to meet the online learning requirement.

Graduation Requirements Charts

The following charts display the requirements for each type of diploma and cohort. This information is current as of December 2019 and may be subject to change dependent upon new legislation.

	STANDARD DIPLOMA				
	(Students entering Grade 9 in 2014-2015 or thereafter)				
	24-CREDIT OPTION				
English	4 Credits				
Mathematics	1 Credit Algebra (EOC=30% of final grade if applicable) 1 Credit Geometry (EOC=30% of final grade if applicable) 2 Credits Additional Math				
Science	 1 Credit Biology (EOC=30% of final grade if applicable) 2 Credits Additional Science identified as Equally Rigorous 				
Social Studies	 1 Credit World History 1 Credit United States History (EOC=30% of final grade if applicable) .5 Credit United States Government and .5 Credit Economics 				
World Languages	Not required for graduation. Minimum 2 years of the same language required for admission into most universities and some Bright Futures Scholarships.				
Fine & Performing Arts, Speech, Debate, or Practical Arts	1 Credit Fine or Performing Arts, Speech and Debate, or eligible Practical Arts				
	Option 1: 1 Credit Physical Education to include integration of Health (HOPE)				
Physical Education	Option 2: 0.5 Credit Personal Fitness; and 0.5 Credit PE Elective (may be Marching Band or Dance)				
	Option 3: Complete 2 full years of JROTC				
	Option 4: Complete 2 full seasons of a Junior Varsity/ Varsity Sport				
	Option 5: Choose the ACCEL 18-Credit Option				
Electives	8 Credits				
TOTAL	24 Credits				
State Assessments	Passing score on the Grade 10 FSA English/Language Arts (ELA) statewide, standardized assessment or concordant score.				
	Passing score on the Algebra 1 EOC or concordant score.				
On-Line Course	Option 1: A full course must be completed. Option 2: Choose the ACCEL 18-Credit Option				
Grade Point Average	Cumulative, unweighted GPA of 2.0 on a 4.0 scale				
Service Hours	Option 1: 40 hours Option 2: Choose the ACCEL 18-Credit Option				

Average

STANDARD DIPLOMA (Students entering Grade 9 in 2014-2015 or thereafter) **18-CREDIT OPTION English** 4 Credits 1 Credit Algebra (EOC=30% of final grade) **Mathematics** 1 Credit Geometry (EOC=30% of final grade) Additional Math 2 Credits (EOC=30% of final grade) 1 Credit **Biology** Science Additional Science identified as Equally Rigorous 2 Credits World History 1 Credit United States History 1 Credit (EOC=30% of final grade) **Social Studies** United States Government and .5 Credit .5 Credit **Economics** Not required for graduation. Minimum 2 years of the same language required for **World Languages** admission into most universities and some Bright Futures Scholarships. **Fine & Performing** Arts, Speech, 1 Credit Fine or Performing Arts, Speech and Debate, or eligible Practical Arts Debate, or **Practical Arts Electives** 3 Credits **TOTAL** 18 Credits Passing score on the Grade 10 FSA English/Language Arts (ELA) statewide, **State Assessments** standardized assessment or concordant score. Passing score on the Algebra 1 EOC or concordant score. Cumulative, unweighted GPA of 2.0 on a 4.0 scale **Grade Point**

DIPLOMA DESIGNATIONS				
	In addition to r	neeting the standard high school diploma requirements:		
	1.0 Credit	Algebra II		
	1.0 Credit	Statistics or Equally Rigorous math		
	1.0 Credit	Chemistry or Physics and another Equally Rigorous science		
	2.0 Credits Same World Language			
Scholar Designation	1.0 Credit	AP, IB, AICE or a Dual Enrollment course		
	Pass the Geom	etry EOC Exam		
	Pass the Biology EOC or a minimum score to earn college credit on AP, IB or AICE exam			
	story EOC a minimum score to earn college credit on AP, IB or			
Merit Designation		eting the standard high school diploma requirements: ne or more industry certifications from the list established		

Making the Right Choice

The right graduation program for a particular student is the one that best fits the abilities, interests, and goals of the individual student. Families should consider the educational benefits of each program and choose the program that will best prepare the student for his/her postsecondary education or career plan. Here are some things that students and families should consider:

- What are the student's postsecondary education and career goals?
- Is the student prepared to make a choice about postsecondary education and possible career paths?
- If the student is planning to attend a postsecondary institution away from home, does he/she have the mature decision-making skills needed to make the informed, safe choices required for independent living?
- Are three electives enough or is the student interested in taking additional courses to explore his/her interests?
- Does the student want to participate in sports or other extracurricular activities for four years, or are three years enough?
- Does the student intend to play college-level sports and need to meet National Collegiate Athletic Association (NCAA) course eligibility requirements?
- Can the student meet admission requirements for postsecondary education institutions of his/her choice by choosing a three-year, 18-credit graduation program?
- Has the family considered expenses and possible financial aid needs that may result from the student starting postsecondary education a year early?
- Is the student going to compete for scholarships that require certain academic core courses, community service experiences, demonstrated leadership skills, or participation in extracurricular activities?
- Has the family considered that the student has the option of taking an additional year of academic or technical courses through dual enrollment or AP courses to earn college credit by choosing the 24-credit program?
- If the student is enrolled in a prepaid college tuition plan, can the family pay off the balance a year early?

Families and students are encouraged to contact the school counselor or career specialist on a regular basis during the middle and high school years to get more information about graduation programs, financial aid opportunities, acceleration programs, and college or career plans to help make this important decision.

Points To Remember When Choosing a Graduation Program

- Students who choose the ACCEL 18 credit graduation program may still qualify for acceleration programs (e.g., AP, dual enrollment, IB, and AICE) and for a Florida Bright Futures Scholarship if they meet the eligibility and/or admission requirements for those programs and scholarships.
- Students who choose the ACCEL 18 credit graduation program can participate in the National Merit Scholarship Program if they take the Practice Scholastic Aptitude Test (PSAT)/National Merit Scholarship Qualifying Test (NMSQT) in either the next-to-last year or the last year they are enrolled in high school. Those who take the PSAT/NMSQT in their last year of high school will be entering competition for awards to be offered as they are completing their first year of college.
- Students who choose the ACCEL program and complete the requirements within three years will graduate. Students cannot remain in school for the fourth year after graduating from high school. Students will lose a year of potential athletic eligibility by opting for a three-year program.
- Students who meet specified requirements for a comprehensive program of study in career education may be recognized with a Florida Ready to Work Credential or designation reflecting one or more industry certifications.
- High school credits awarded before grade nine shall be counted toward the required credits for all graduation programs.
- The ACCEL 18 credit graduation program is only available to students who will receive a standard diploma.

- Students who plan to apply to an out-of-state or private in-state college or university and who are interested in the three-year graduation program should contact those institutions as early as possible for specific admission requirements.
- Students who choose the ACCEL 18 credit graduation program must be treated equally in all ways with students who choose the 24-credit program, including eligibility for valedictorian or salutatorian ranking, Talented 20, and Bright Futures.
- The student and student's parent(s) must meet with designated school personnel to receive an explanation of the relative requirements, advantages, and disadvantages of each program option.

Diploma Designations

Each standard high school diploma shall include, as applicable:

- A designation reflecting the Scholar Diploma
- A designation reflecting the Merit Diploma.

ACADEMICALLY CHALLENGING CURRICULUM TO ENHANCE LEARNING (ACCEL)

An Overview of ACCEL Legislation:

- ACCEL Options:
 - Educational options that provide academically challenging curriculum or accelerated instruction to eligible K-12 students.
 - o Minimum options:
 - Whole grade and mid-year promotions
 - Subject-matter acceleration
 - Virtual instruction in higher grade level subjects
 - Credit Acceleration Program (under 1003.4295,(F.S.))
 - Additional options:
 - Enriched science
 - STEM coursework
 - Enrichment programs
 - Flexible groups
 - Advanced academic coursework
 - Combined classes
 - Self-paced instruction
 - Curriculum compacting
 - Advanced- content instruction
 - Telescoping curriculum
- Parents and students may contact the principal at the student's school for information related to the school's
 process by which a parent may request student participation in whole-grade promotion, midyear promotion,
 and subject-matter acceleration when the promotion or acceleration occurs within the principal's school;
 virtual instruction in higher grade level subjects; and any other ACCEL options offered by the principal.
- Additional ACCEL options may be available at the student's school. Please contact the principal for all additional options available.

GRADING AND PROMOTION

Grading

The grading system used in the high schools will be as follows:

Numeric	Letter
Grade	Grade
90 - 100	A
87 - 89	B+
80 - 86	В
77 – 79	C+
70 - 76	С
67 – 69	D+
60 – 66	D
0 - 59	F
Incomplete	I

<u>Please note:</u> Letter grades displaying plus signs (+) shall be used in the calculation of the local (District) weighted grade point average for the purpose of determining class rank. Plus grades may not be used for meeting the graduation requirements, determining athletic eligibility, the Bright Futures Scholarship Program, Florida's State University System, or the NCAA Clearinghouse.

Weighted Quality Points for Class Ranking

It is recognized that students who choose a more rigorous course of study will be required to do additional class work, homework, tests, projects, etc. to meet the requirements of the class. Therefore, students in rigorous courses are rewarded with additional quality points for grades of a C and above. These additional quality points are called, "weighted" points. The following chart outlines when students earn weighted points:

Type of Course	Weighted Points
Honors	+1
Foreign Language above second year	+1
Dual Enrollment 2006-07 and prior, 1000 level	+1
Dual Enrollment 2006-07 and prior, 2000 level or higher	+2
All college level Dual Enrollment 2007-08 and thereafter	+2
Pre-AICE or Pre-IB	+1
AP, IB, or AICE	+2
AP, IB, or AICE without the exam	+1

<u>Please note:</u> The above weighted quality points shall be used in the calculation of the local (District) weighted grade point average for the purpose of determining class rank. Weighted quality points will not be used for meeting the graduation requirements or determining athletic eligibility. The Bright Futures Scholarship Program, Florida's State University System, and the NCAA Clearinghouse employ different weighted point systems for their respective institutions.

High School Courses in Middle School

As of February 22, 2012, high school courses taken by middle school students are calculated into the student's weighted (local) GPA. High school courses taken by middle school students prior to this date are not counted in the weighted (local) GPA.

<u>Please note</u>: Grades earned in high school courses during middle school also count toward all other important GPAs, including but not limited to:

- State of Florida's unweighted GPA
 - ➤ This GPA is used for high school graduation.
- Bright Futures Scholarships
 - These Scholarships are funded by the State of Florida and students become eligible by earning specific credits, GPA, and test scores.
- State University System admissions
 - There are 12 public universities in Florida. Students become eligible for admission by earning specific credits, GPA, and test scores.
- Florida High School Athletic Association eligibility
 - The FHSAA is the governing body for high school athletic competition. Students must maintain at least a 2.0 unweighted GPA to be eligible to play sports.
- Extracurricular activity eligibility
 - In order to participate in any extracurricular activity (e.g., band, clubs) students must maintain at least a 2.0 unweighted GPA.
- NCAA Clearinghouse eligibility
 - The NCAA is the governing body for Division 1 and 2 athletic competition in college. Students become eligible to play sports in college by earning specific credits, GPA, and test scores.
- Core course GPA
 - Core courses are academic courses (e.g., English, Math, Science, Social Studies, and World Languages) as identified by the Florida Board of Regents for university admissions. This GPA gives students an indication of their academic GPA without including elective courses that might inflate the GPA. This GPA was created because many colleges and scholarships only use these academic "core" courses when they recalculate student GPA's.

Forgiveness Policy

High School Grade Forgiveness Policy:

A forgiveness policy for required core courses shall be limited to replacing a grade of:

- ➤D or the grade equivalent 60-69, or
- ➤ F or the grade equivalent 0-59

with a grade of C or the grade equivalent 70-79 or higher, earned subsequently in the same or comparable course. The student's record however, will show all courses taken.

A forgiveness policy for elective courses shall be limited to replacing a grade of:

- ➤D or the grade equivalent 60-69, or
- F or the grade equivalent 0-59

with a grade of C or the grade equivalent 70-79 or higher, earned subsequently in another course. The student's record however, will show all courses taken.

Middle School Grade Forgiveness Policy:

A district forgiveness policy for a middle school student who takes any high school course for high school credit and earns a grade of:

- >C or the grade equivalent 70-79,
- D or the grade equivalent 60-69, or
- F or the grade equivalent 0-59

must allow the replacement of the grade with a grade of C or the grade equivalent 70-79 or higher, earned subsequently in the same or comparable course. The student's record however, will show all courses taken.

Middle school students taking high school courses, earning a B or B+ will be able to repeat those classes in high school, but not for credit or grade.

Any course grade not replaced according to a district school board forgiveness policy shall be included in the calculation of the 2.0 cumulative GPA required for graduation.

GENERAL INFORMATION

Advanced Placement Program

The Advanced Placement Program consists of over 37 college level courses and exams across 22 subject areas that are offered at high schools. Courses are available in several subject areas from art to statistics. Participation in AP courses gives students an excellent preparation for college and university studies. Successful completion of the course and receipt of a qualifying score on the national AP exam may result in college credit or advanced placement in college courses at many colleges and universities.

Advanced Placement courses are offered to all interested and qualified students wishing to pursue the most rigorous course of study. The prerequisites vary according to each discipline. Students who select an AP course are expected to complete the course and sit for the AP Exam. Students who do not sit for the AP exam will forfeit one extra quality point in the calculation of the district weighted gpa.

Honors Program

Honors courses are also offered in most subjects for students wishing to pursue a more rigorous course of study. Placement in Honors courses is based upon many factors including previous academic record and standardized test results. All students are strongly urged to challenge themselves by attempting Honors level courses.

Local Honors Courses

Each year, Broward County high schools have the opportunity to apply for Local Designation of Honors for any course that the State Course Directory does not recognize as honors. For the 2014-2015 school year and after, any course that was approved, as a local honors course will have a local honors designation of "LH" added to the district course code title.

If the District has designated a course as "Local Honors", it is because it contains rigor that supports the awarding of an extra quality point towards the District's weighted grade point average (GPA), which is used for class rank. These courses however, are not considered "honors" for State University Admissions, NCAA Clearinghouse Eligibility, or for Bright Futures Scholarship purposes and will not be awarded the extra quality point in these programs' recalculated GPAs.

Exceptional Student Education

Eligibility for the ESE Program is based on district and state requirements. The Individual Educational Plan (IEP) Committee is responsible for making educational placement decisions, determining appropriate educational services, and developing an IEP for eligible students. The school's ESE Specialist will offer assistance in determining the appropriate placement of ESE students.

Career Placement Services for Special Diploma Graduates: FAPE 18 – 22 years old. This transition service is offered at all three (3) Broward Technical Colleges and is designed to assist ESE students to find and maintain competitive employment. Students interested in Career Placement should demonstrate personal independence within the community.

English Language Learners

Students whose language of origin is other than English have educational needs that are somewhat different from those of native English-speaking students. Students in the English for Speakers of Other Languages (ESOL) program are required to meet the same curriculum standards as any other student in English and content area instruction. English Language Learners shall have equal access to appropriate programs which shall include state funded English for Speakers of Other Languages (ESOL) instruction and instruction in basic subject areas which are understandable to English Language Learners and equal and comparable in amount, scope, sequence and quality to that provided to English proficient students. Teachers provide comprehensible instruction to English Language Learners through the use of ESOL instructional strategies. The School Counseling Department and ELL contact personnel will offer assistance in determining the appropriate placement, testing, and language assessment of ELLs.

Career and Technical Education (CTE)

Through Career and Technical Education programs of study, students graduate from high school academically and technologically prepared for postsecondary education/college and to begin their career. Students who select a career and technical education program and who successfully complete the prescribed sequence of courses will have the opportunity to work towards:

- A diploma that includes high rigor academics and a career and technical education (CTE) program of study, with work-based experiences through an internship, O-J-T (On the Job Training), clinical rotations, or job shadowing.
- The award of a technical program certificate.
- Articulated postsecondary/college credits at recognized institutions of higher learning that will save students time and money in the pursuit of their post-secondary education.
- One or more credentials/licenses recognized by business and industry.
- A Florida Ready to Work Certificate signed by the governor and recognized by a multitude of businesses throughout Florida, documenting mastery of the requisite skills required for entry into their chosen profession.
- The Florida Bright Futures/Gold Seal Scholarship Award.

Students who earn a Gold Standard Industry Certification, also earn articulated credits to the state colleges. Below is a link to the gold standard website.

http://www.fldoe.org/workforce/dwdframe/artic_indcert2aas.asp

Innovative Programs

Innovative programs are in schools that provide thematic instruction for the students living within the boundary. These programs offer in-depth study and experiences that lead to post-secondary education and careers for the 21^{st} Century.

SCHOOL	INNOVATIVE PROGRAM
Cooper City High	Cambridge AICE Program
Coral Glades High	Cambridge AICE Program
Coral Springs High	Fire Academy
Coral Springs High	Linked Education and Employment Outcomes (LEEO)
Coral Springs High	Dual Enrollment
Cypress Bay High	Cambridge AICE Program
Everglades High	Sports Medicine
Everglades High	Cambridge AICE Program
Everglades High	Fire Academy
Everglades High	FBI Youth Academy
McArthur High	Cambridge AICE Program
McArthur High	Linked Education and Employment Outcomes (LEEO)
McArthur High	Mustang University
Piper High	Cambridge AICE Program
South Broward High	Cambridge AICE Program
South Plantation High	Cambridge AICE Program
Stoneman Douglas High	Fine Arts Initiative
Western High	Cambridge AICE Program
Western High	STEM Academy

Magnet Programs

Magnet programs expand educational choices for students. The programs offer students unique opportunities for indepth experiences and study in specific areas of interest. Each Magnet program emphasizes a specialized theme. The programs set high expectations for all students to improve student achievement, prepare for college careers of the 21st Century. In addition, Magnet programs offer students real-world and hands-on experiences through internship and mentorship opportunities. To learn more about how to apply and program details, please visit https://www.browardschools.com/Page/36441.

Atlantic Technical College and Technical High	Technical
School	
Blanche Ely High	Integrated Career and Academic Networks (iCAN)
	Medical Sciences
	Science and Pre-Engineering
Boyd Anderson High	Health and Wellness
	International Baccalaureate
	International Baccalaureate Career-Related Programme
	(IBCP)
Coconut Creek High Technical Academy	<u>Technical</u>
Cypress Bay High School	Lightning STEM Academy
Deerfield Beach High	Communications and Broadcast Arts
	International Baccalaureate
	Urban Teacher and Leadership Academy
Dillard 6-12	Digital Entrepreneurship Academy
	Emerging Computer Technology
	Performing and Visual Arts
Fort Lauderdale High	Cambridge Programme
	Pre-Law and Public Affairs
Hallandale High	Academy of Entrepreneurship
	Multi-Media Technology
	Science, Technology, Engineering, and Mathematics
	(STEM) Museum
Hollywood Hills High	The Entrepreneur and Leadership Military Academy
Lauderhill 6-12 School	Science, Technology, Engineering, and Mathematics
	(STEM) Multilevel Entrepreneurship Design (MED)
McFatter Technical College and Technical	Technical
High School	
Miramar High	<u>Aviation</u>
	International Baccalaureate
Northeast High	Alternative Energy
	Biotechnology
	The Latin School
Plantation High	International Baccalaureate
Pompano Beach High School	Integrated Career and Academic Networks (iCAN)
	International Affairs and Information Technology
Sheridan Technical College and Technical	<u>Technical</u>
High School	
South Broward High	Integrated Career and Academic Networks (iCAN)
Courth Dispraction High	Maritime, Marine Science and Technology
South Plantation High	Environmental Science
Stranahan High	Integrated Career and Academic Networks (iCAN)
	Medical Magnet Academy
	Science and Pre-Engineering
	Urban Teacher Academy Program (UTAP)

Share Time Programs

Earn your high school diploma, complete a technical program, obtain an industry credential or license, and earn college credit all while in high school. Broward Technical Colleges (Atlantic, McFatter & Sheridan) can help you meet these goals and prepare for your future. As a Share Time student, you will share your day between a Broward Technical College and your high school. This means you will be able to complete an industry approved, high-skill, high-wage technical program while you are completing high school graduation requirements at your home high school.

Share Time opportunities are open to all Broward County full time high school students, age 16 years or older and having earned at least 11 credits. Transportation may be provided to and from your home high school to one of the Center's college-like campuses.

Students enrolled in private schools and home-schooled students are also welcome. There may be charges for textbooks, uniforms, and supplies.

- Participate in a career and technical education (CTE) program of study with work-based experiences including clinical rotations.
- Award of a technical program certificate
- Articulated postsecondary/college credits at the completion of a technical program and passing certificate / licensure exam(s).

Dual Enrollment in High School and College Courses

Dual enrollment is an acceleration program that allows high school students to simultaneously earn credit toward high school completion <u>and</u> a career certificate or an associate or baccalaureate degree at a Florida public postsecondary institution. High school students who meet program requirements may concurrently enroll in courses that are creditable toward a post-secondary certificate, Associate's degree, or Bachelor's degree at technical college, Broward College, and state universities.

Students must meet the following requirements:

- Earn a minimum 3.0 unweighted grade point average prior to enrollment (2.0 for technical dual enrollment).
- Obtain approval from parent and from the high school principal.
- Obtain minimum ACT, SAT or PERT placement scores prior to enrollment.
- Select courses from the approved list (For courses counting as electives toward the high school diploma, books are not provided by the District).
- Satisfy any required prerequisites.
- Maintain a 3.0 unweighted GPA (2.0 in technical dual enrollment) in high school coursework and a 2.0 college GPA in order to continue in the program.
- The 3.0 high school GPA is inclusive of any Dual Enrollment college courses taken.
- Conform to all School Board and post-secondary institution policies and procedures.

Three-credit (or equivalent) postsecondary courses taken through dual enrollment that are not listed on the FLORIDA DOE DUAL ENROLLMENT COURSE – HIGH SCHOOL SUBJECT AREA EQUIVALENCY LIST shall be awarded 0.5 high school credit, either as an elective or as designated in the local interinstitutional articulation agreement.

NOTE: Most three credit hour dual enrollment courses equate to one-half (.5) high school credit, but some three and four credit hour dual enrollment courses equate to one (1.0) high school credit. See your school counselor for a listing.

Early Admissions Program

Early admission is another form of dual enrollment through which eligible students enroll in a college on a full-time basis during the last year of high school. Both high school and college credit will be awarded when attending colleges where an articulation agreement in is force.

Students must meet the following requirements:

- Must be entering the last year of high school based upon declared graduation date prior to enrollment
- Must complete all graduation requirements with the exception of those requirements that can be met in the last year of high school prior to enrollment in early admission
- Must be enrolled in a Broward County public high school at least one semester prior to seeking early admission
- Earn a minimum 3.0 unweighted grade point average prior to enrollment
- Must be accepted by a post-secondary institution authorized by Florida law or accredited
- · Obtain approval from the high school principal and parent
- Select appropriate courses to satisfy graduation requirements
- Maintain a 2.0 GPA in college coursework in order to continue in the program
- · Conform to all School Board and post-secondary institution policies and procedures

College Academy at Broward College

The College Academy@ BC (CA), located on the central campus of Broward College, is a full-time dual enrollment program for Broward County high school students. Students may apply in January and February of their sophomore year.

Eligibility criteria are as follows:

3.25 unweighted grade point average; meet qualifying CA testing requirements; pass 10th grade FCAT at level 3 or higher; application, personal essay; teacher/counselor recommendation; and good attendance/behavior record

All college and high school courses are taught on the college campus. The program offers qualified students the opportunity to receive a **high school diploma** and an **Associate of Arts (AA) degree concurrently.** The quality of the College Academy program is demonstrated by the success of its graduates: 100% of the Class of 2010 earned both a high school diploma and an AA degree and matriculated to upper division colleges and universities. Also, in 2010, 100% of College Academy students qualified for the Florida Bright Futures Scholarship Program as a Florida Academic Scholar or a Florida Medallion Scholar. Students attend classes from late August through late June, taking a minimum of 15 college credits per semester and a minimum of six college credits in the first summer term. Students must maintain a 2.5 college grade point average in order to remain at The College Academy.

The College Academy is designed for students who have the maturity required for college campus life, the discipline to use their time wisely and the academic ability to handle the rigor of college work.

For further information, contact The College Academy @ BC Central (754) 321-6900 **or** visit the College Academy website: https://www.browardschools.com/collegeacademy

Broward Virtual School

Broward Virtual School (BVS) offers full-time and part-time enrollment to students in grades K-12 through an online educational delivery system. BVS offers equitable access to high quality, individualized education, through the internet and other distance learning technologies where students have the opportunity to earn a standard high school diploma entirely online. Students must meet eligibility criteria: a) reside in Broward County, b) FCAT Reading level 2 or higher, c) grades of C or higher in current semester coursework. The virtual environment provides flexibility of time and location. Students may learn wherever they are, whenever they choose, maintaining a specified course pace. Successful online students are self-disciplined, motivated to learn, possess time management skills, and 21st century technology skills.

As a component of The School Board of Broward County, Broward Virtual School is fully accredited by AdvancED and Commission on International and Trans-Regional Accreditation (CITA). Broward Virtual School is a franchise partner with Florida Virtual School for middle and high school curriculum. BVS partners with K12 Inc. for its elementary school program.

For course offerings please visit our website at www.bved.net or call 754-321-1100.

Co-Enrollment

High school students who are deficient in credits needed to graduate, or who need to improve their cumulative grade point average in order to meet graduation requirements, may take up to two courses per year while co-enrolled in an adult secondary education program.

- The student must be deficient in the credits required for graduation.
- The student must be attempting a full load of required credits at the home high school during the coenrollment period.
- The student must have written authorization for entrance into each course in the co-enrollment program from the home school principal (or designee).
- The student's credit deficiencies have not resulted from an intentional, willful neglect of studies as determined by the principal (or designee).

Alternative High Schools

Alternative High Schools offer courses and follow graduation guidelines outlined in this Course Catalog. For more information on Alternative High Schools in your area, please contact your school counselor.

POST SECONDARY PLANNING

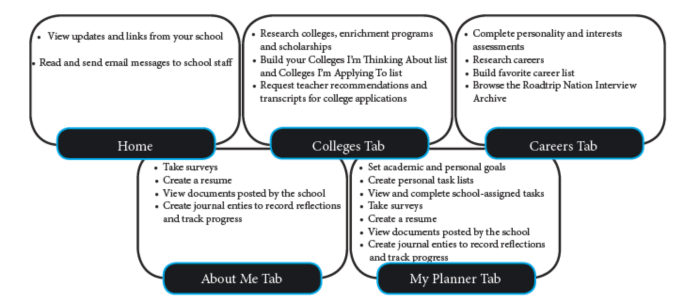
Naviance

What is Naviance?

Your school is partnering with Naviance to provide a variety of tools for achievement through academic, career and college planning.

What can you do in Naviance?

Find out what you can do in Naviance by reviewing the information below.



Getting Started

To access Naviance, you must have the following:

A computer that is connected to the Internet

Logging in to Naviance

- 1. Students can log into Naviance through their Single Sign On (SSO) OR
- 2. Go to our school's Naviance Website: To find your school's specific Naviance Student website go to www.browardschools.com/naviance
- 3. Enter the username provided by your school in the Username field. The username is the Student Number (example: 06......)
- 4. Enter the password in the Password field. The password for students is their birthdate in the following format MM/DD/YYYY. Don't forget to enter the slashes (/)!
- 5. Check the box next to Remember Me if you want to bypass entering this information on return visits. (Not recommended for shared or public computers.)
- 6. Click the Log In button.

FloridaShines

FloridaShines exists to empower all of Florida's 20,000,000 residents to earn a college degree and find a bright career. Whether you're in high school just starting to think about college or you're already working and ready to earn or complete your degree, FloridaShines can help.

FloridaShines works with the state's 40 colleges and universities and other partners to help you succeed in school and beyond. Check your transcript. Register for an online course. Search libraries across the state. And a whole lot more. All designed to help you shine.

FloridaShines - Florida's Student Hub of Innovative Educational Services - is a service of the Florida Virtual Campus.

Florida Virtual Campus

The Florida Virtual Campus (FLVC) is a statewide provider of innovative educational services for Florida's K-20 community. Working collaboratively with the state's 12 public universities, 28 public colleges, K-12 school districts, and other partners, FLVC provides services that help students succeed in school and life after graduation. Those services include:

- An array of academic advising, career readiness, and distance learning resources for students and parents, available through the FloridaShines website
- Support for the academic libraries at the state's public colleges and universities, including a discovery tool used by students and faculty to access library resources and an integrated library management system used by library staff
- Tools and training materials used by academic advisors, distance learning staff, librarians, and other staff at Florida's public colleges and universities to provide services to their students and faculties

The Florida Virtual Campus is funded by the Florida Legislature, and administered by the University of West Florida.

College & Career Readiness Evaluation Available

The Bright Futures Scholarship Eligibility Evaluation and High School Graduation Evaluation is available to students. The evaluations have been refreshed and offer a new, easier-to-read format that incorporates college and career readiness goals.

Students access the evaluations from www.mycareershines.org> Go to College

Broward Advisors for Continuing Education (BRACE)

The BRACE Program is unique to the Broward County School System. BRACE Advisors provide students with information on scholarships, financial aid, and the college application process. Advisors also provide information on technical schools, military options, and direct workforce entry.

- BRACE Advisors help to successfully bridge a high school graduate to his/her postsecondary choice.
- BRACE Advisors help students explore their options, ranging from apprenticeships and college/university enrollment to workforce entrance, military or technical schools.
- BRACE Advisors also review job applications, college applications and advise on grants, scholarships and financial aid.

State University System (SUS) Admission Requirements

There are twelve public universities in Florida. Admission into Florida's state universities is limited by available space. Competition for space depends on the number and qualifications of those who apply for admission. To increase the chance of admission, high school students should try to exceed the minimum requirements and apply to more than one university.

Admission decisions are based on: 1) high school graduation; 2) grade point average in academic core courses; 3) admission test scores; 4) course distribution requirements; and 5) student portfolios including extra-curricular activities, essays, etc.

Students must complete at least 18 units of high school work in the five core areas listed below in addition to two or three additional electives:

- 4 credits English/Language Arts (three of which must have included substantial writing requirements);
- <u>3 credits Natural Science</u> (two of which must have included substantial laboratory requirements);
- <u>3 credits Social Science</u> (to include anthropology, history, civics, political science, economics, sociology, psychology, and/or geography);
- <u>2 credits Foreign Language</u> (Both credits must have been in the same language. For the purposes of this requirement, American Sign Language will be accepted in place of a foreign language. Students may not have one high school credit and one 3-4 credit hour postsecondary foreign language course unless the college credit course is at least at the second level of a foreign language);
- <u>4 credits Mathematics</u> (at or above the Algebra I level)
- 2 credits Additional Academic Credits:
 - o 2 credits among Level II courses in Department of Education Course Code Directory in English/Language Arts, Mathematics, Natural Science, Social Science, Foreign Language, Fine Arts; Level III courses listed in the Directory in any academic credited discipline; or Dual Enrollment courses for which both high school and postsecondary academic credits are granted; OR
 - One credit from the list directly above and one credit from grade nine or above in ROTC/Military Training, or an equivalent course in any discipline as determined by the Articulation Coordinating Committee and listed in the *Florida Counseling for Future Education Handbook*.

State University System (SUS) Elective Requirements

Freshman applicants to the State University System must have two or three additional high school credits as electives.

Students and counselors are advised to consider carefully the importance of elective course work. Completion of the required 18 credits for SUS admission guarantees acceptance only in the case of Talented 20 students. Therefore, the stronger an applicant's preparation, the better their chance of admission into the university of choice.

Florida State University Matrix [5] (Student criteria may not be valid for current year admissions) **Students who meet criteria are NOT guaranteed offers of admission**

			SELECTION OF THE SECOND	2018	SUS Adm	issions T	our MATI	RIX				
Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Location	Tallahassee	Boca Raton	Ft. Myers	Miami	Lakeland	Tallahassee	Sarasota	Orlando	Gainesville	Jacksonville	Tampa	Pensacola
Enrollment Fall 2017	9,909	30,203	14,916	56,718	1,378	41,900	859	66,180	52,669	16,309	43,542	12,979
Undergraduate Enrollment Fall 2017	6,559	25,025	13,757	47,629	1,362	35,340	835	56,974	35,247	14,255	30,984	10,064
Top 3 Majors for Enrolled Undergraduates	Health Services/ Allied Health Sciences Business Admin. & Management Biology/ Biological Sciences	BS Biological Sciences BA Psychology BA Criminal Justice	Management, Biology, Psychology	Psychology, Biology, Business	Computer Science, Computer Engineering, Mechanical Engineering	Business, Biological Sciences, Engineering	Biology, Psychology, Political Science	Engineering, Business and Psychology	Biology Health Science Business Management	Psychology Commu- ications Business Management	Biomedical Sciences Nursing Engineering	Nursing Biomedical Science Marine Biology
Degrees mapped/tracked (website)?	http://catalog.f amu.edu/cont ent.php?catoi d=6&navoid= 366	fau.edu/uas/ curriculum.ph p	Tracked	mymajor.fiu.e du my.fiu.edu	Yes	http://www. academic- guide.fsu.edu /	By portal and faculty advising	Yes - Pegasus Path	Yes	Yes, Osprey Maps through student portal	Yes, refer to specific program	Yes refer to online catalog for degree plan/map
1st-Year Retention Rate (Fall 2016 Colort)	82%	79%	79%	90%	83%	94%	84%	90%	96%	80%	90%	77% for 2016 cohort 82% projected for 2017 cohort
4 Year Graduation Rate	21%	33%	2014 projected 26%	57%	Information unavailable	68%	57%	43%	68%	38%	60%	
6-Year Graduation Rate (Fall 2011 Colort)	47%	51%	48%	56%	Information unavailable	80%	65%	70%	88%	57%	71%	42%
%Undergrad Minority (Black, Asian, Hispanic, Native American) Fall 2017	Asian .54%; Hispanic 2.77%; Am Ind .09%; 2 or more races 3.28%; Blk 86.02%; White 6.62%	Black: 20% Asian: 4.0% Hispanic: 27% American Indian: .2%	Hispanic: 21% Native America: 1% Black: 9% Asian: 3%	68% Hispanic; 13% Black 9% White 6% Non-resident 3% Two or more 2% Asian >1% Native American	Black: 5.3%; Asian: 4.6%; Hispanic: 18.5%; Native American or Alaskan Native: .4%	Black: 8.2% Asian: 2.4% Hispanic: 20.2% Native Am: 0.2% Hawaiian/ Other Pacific Islander: 0.1% Two or more races, non- Hispanic: 3.6%	Black: 3.1%, Asian: 3%, Hispank: 17.7%, Two or More Races 3.1%	Black: 11.1%, Asian: 6.2%, Hispanic 24.9%, Native American: 0.17%, Multi- racial: 3.6%	Black: 6.3% Asian: 8.1% Hispanic: 21.4% Native American: 2%	Black: 9.3% Asian: 4.6% Hispanic: 11.79% Native American: .17%	Black: 11.0% Asian: 7.5% Hispanic: 20.1% Native American: .2%	Black: 12.14% Asian: 3.15% Hispanic: 9.31% Native American .5%

				2018 9	SUS Adm	issions T	our MATI	RIX				
Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Types of Applications Accepted	FAMU Application Only	FAU Online Application or Common App for Wilkes Honors College	FGCU Online	FIU Application Only	Institutional and Common Application	FSU Online Application, Coalition Application, or Common Application	commonapp. Org	UCF Institutional and Common App	Coalition Application exclusively for FTIC Applyweb application for Transfer	Institutional Application and Common Application	Institutional Application, Coalition	Common App, Institutional App
Preferred Time to Apply	August-October 31	Fall of senior year (by November for the Wilkes Honors College)	Prior to Nov 15th	July 1 - November 1	Prior to October 15th	Prior to November 1	November 1 (Early Decision); November 1 - April 15 (Rolling Admission)	Fall of the senior year	Fall, before November 1	June 1 - November 15	Fall, Before November 1	Fall, before Dec 1
Application Fee	\$30	\$30	\$30	\$30	\$30	\$30 (plus an additional \$5 processing fee if using the Coalition or Common Application)	\$30	\$30	\$30	\$30	\$30	\$30
Preferred Method to Receive Application Fee Waivers	Online - Attach to Application	E-mail applicationfeewai ver®fau.edu	email attachment, fax, postal mail	Any waiver type through document upload process in my.fiu.edu student portal	Waivers are not required - using self-reported on application	Automatic application fee waiver based on responses to the application's financial need questions	Online counselor approval, through the Common App	Email uaoperations@ucf .edu (include student's name, DOB, supporting docs with the request)	As part of the Coalition application	Electronic Attachment	Attachment from student's email listed on application	UWF take a letter from HS counselor stating student qualifies for free or reduced lunch; SAT, ACT; NACAC. Email or mail is fine.
Type of admission notification	Rolling Priority for Scholars November 1	Rolling with February 15 Priority Deadline	Rolling	Rolling until pathway is full	Oct. 15 Notification date and every two weeks for applications received after Oct.	Deadline Dates: 11/1/2018 and 2/7/2019 Corresponding Notification Dates: 1/31/2019 and 3/28/2019	Early Decision (apply by 11/1, decision by 12/15, reply by 1/15); Rolling (apply 11/1 - 4/15, decision by 4/25, reply by 5/1)	Rolling	Primary Notification: Feb 8th Late Notification: Mar 29th	Rolling	Rolling, first decision will be sent out in early October	Nov 10 & Dec 10 Priority notification Rolling after that

				2018	SUS Adm	issions T	our MAT	RIX				
Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Total FTIC applications Summer/Fall) received 2018	Summer 2018 FTC Received: 1580 Accepted: 945 Fall FTC Received: 7,352 Accepted: 2,929	26,072	14,306	19,130	Fall Only: 1,436	51,098	1684	38,035	Summer 2018 FTIC Received: 8,005 Accepted: 3,189 Fall 2018 FTIC Received: 30,422 Accepted: 11,860	Summer 2018 FTIC Received: 7,187 Accepted: 5,338 Fall 2018 FTIC Received: 11,805 Accepted: 5,338	Summer 2018 FTIC Received: 8,245 Accepted: 4,900 Fall 2018 FTIC Received 26,778 Accepted 10,027	Received: 5,862 Accepted: 3,139
Midddle 50% Accepted GPA - Fall 2018	3.5-3.99	3.8 - 4.46	3.46 - 4.25	4.2	3,65-4,53	41-45	3.77-4.38	3.79-4.34	4.2 - 4.6	4.0-4.4*	3.94-4.44	3.67 - 4.09
Middle 50% rSAT Accepted - Fall 2018	ERW: 550-590 Math: 550-590	SAT Evidence- Based Reading and Writing: 560 - 640 SAT Math: 570- 640	EBRW: 550 - 620 Math: 530 - 600	1280	1230-1350	1290 - 1400	1210-1400	1280-1370 (EWR 620-690 and Math 620-690)	1300 - 1450	*EWR: 610-680 M:590-670	1240-1365	Composite: 1130 - 1230
Middle 50% ACT Accepted - Fall 2018	18-21	ACT English 20- 25 ACT Math 20- 25 ACT Reading 21- 26 ACT Science 23-27	Reading: 23 - 30 English: 22 - 27 Math: 21 - 26 Composite 24.5	28	27-32	28 - 32	26-32	26-30 (Reading 28 33, English 25-31, Math 24-28, Science 24-30)	29-33	*Composite: 25- 29 E/W 24-30/7-8	24-29	Composite: 23
Fall 2018 Acceptance Rate	39%	36%	62%	46%	N/A	33%	61%	43%	39%	31% (by July 1, 2018)		53%
Midddle 50% Accepted GPA - Summer 2018	3.0-3.49	3.44 - 4	3,4 - 4.17	3.9	N/A	3.8 - 4.3	NA	3.60-4.10	4.2 - 4.5	3.3-3.8*	3.51-4.02	3.02 -3.48
Middle 50% rSAT Accepted - Summer 2018	ERW: 500-540 Math: 500-540	SAT Evidence- Based Reading and Writing: 520- 590 SAT Math: 510 - 580	EBRW: 530 - 590 Math: 510 - 590	1130	N/A	1210 - 1310	NA	1140-1220 (ERW 560-620 and Math 540-610)	1270 - 1410	*EWR: 560-630 M:530-610	1150-1240	Composite: 1040 -

	2018 SUS Admissions Tour MATRIX											
Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Middle 50% ACT Accepted - Summer 2018	18-21	ACT English 18 22 ACT Math 17- 22 ACT Reading 19 23 ACT Science 20-24	Reading: 22-28 English: 21 - 25 Math: 18 - 24 Cinoisute 24,5	23	N/A	25 - 29	NA.	22-26 (Reading 22 28, English 21-25, Math 19-25, Science 21-25)	28 - 32	*Composite: 20- 24 E/W 20-24/6-8	21-25	Composite: 21 -
Summer 2018 Acceptance rate	60%	51%	62%	79%	N/A	44%	NA	50%	40%	74%	37.4%	61%
Superscore SAT Scores?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	YES
Superscore ACT Scores?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	YES
Prefer SAT or ACT?	Either	Either	Either	Either	Either	Either	Either	Either	Either	Either	Either	Either
What courses are included in the admissions gpa?	English, Math, Science, Soc Science, Foreign Language, EL: Leadership, Reserch, Military Sci, Computer, Info Tech, Internship	SUS Core & Electives: Best grades of identical academic course	Academic Core plus Electives	English, math (algebra I and higher), natural science, social science, second language, academic electives	SUS Core and Electives; Best of academic courses	SUS Core	all core courses, and all AP/IB/AICE courses	All academic core courses	All academic cousework, plus all AP/IB level cousework	Core and academic Electives	Academic	Academic Core and Electives
If coursework is repeated, do you use the best course only or all attempted?	Best Course	a Radellik Course	best course	All attempted	All attempted	All attempted	all attempted	Best course grade if the repeated course is the exact same course and level	All attempts; No grade forgiveness	Best grade of repeated Course	Best Course	Best Course
Do you require letters of recommendations	Yes: 2	N/A	No	No	At least one is strongly encouraged	No	one recommendation	No	No accepted	Not required but encouraged	Not Required	No
Top 3 Florida College System Institution Feeder Colleges	Community	Palm Beach State College Broward College Indian River State College	Florida SouthWestern State College State College of Florida, Manatee- Sarasota Palm Beach State College	Miami Dade College, Broward College, Palm Beach State	Hillsborough Community College; Polk State College; Valencia College	Tallahassee Community College, Broward College, Palm Beach State College	State College of Florida (Manatee- Sarasota), Tallahassee CC, Miami Dade College	Valencia College, Seminole State College, Eastern Florida State College	Miami-Dade College Indian River State College Hillsborough Community College	Florida State College at Jacksonville St. Johns River State College Daytona State College	Hillsborough Community College St. Petersburg College Pasco-Hernando State College	Pensacola State College Northwest Florida State College Gulf Coast State College

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Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Do you prefer transcripts by SPEEDE or FASTER? What are your codes?	SPEEDE: 001480	Either, FASTER:9001 SPEEDE:001481	SPEEDE; Enter the following values in the the FASTER fields as indicated below: Enter 0100020000 in Addressed Institution Field (item #3, position 14-20) and Campus Number Field (item #3, position 21-24) Enter #730000003255300 in SPEEDE / Express ID field (item #16a, position 224-238)	FASTER: 963500	Either Speede #00979000 FASTER #979000	Either: Speede #0014890000 or Faster #001489	FASTER, CODE: 1507. (If you need a second option, please use slate.org	Prefer SPEEDE - Code Addressed Institution ID: 10002 Institution ID: 7300000000395400	Prefer FASTER	Prefer: SPEEDE code: 5490 (FASTER code: 009841)	Faster code: 001537 Speede code: 001537 Prefer: EITHER	FASTER: 003955
Institutional Financial Aid Deadline for Fall 2019 (date/rolling)	January 1	January 1, 2019 Primary Priority Deadline/ March 1, 2019 Secondary Priority Deadline	January 1, 2019	March 1/Rolling	Priority Deadline: January 1	December 1 Priority	November 1 priority date (rolling)	December 1 Priority Deadline	December 15, 2018	Rolling	January 1, 2019	March 15 - Priority Deadline
2018-2019 Tuition & Fees for 30 credit hours (in-state)	\$4,553.00 for 30 credit hours (\$151.78 per credit hour)	\$6,381	\$6,118	\$6,550	\$4,950	\$6,516	\$5,763	\$212.28 per credit hour; \$6,368 for 30 credit hours	\$6,380.00 for 30 credit hours (\$212.67 per credit hour)	\$6,393,90* estimated	\$6410 for 30 credit	\$211.98/credit hour \$6,359.40 for 30 credits
Tuition Deposit Required? (Y/N) Amount?	Yes: \$150	YES (FTIC:\$200 Transfers:\$100)	No	\$200	Yes - \$200	Yes, \$200 Summer/Fall FTIC Only	Yes (\$200)	Yes (\$200 FTIC only)	Yes, \$200	No	Yes; \$200	NO
Housing Deposit Required? (Y/N) Amount?	Yes: \$200	No deposit, but \$100 non refundable fee	Yes \$50.00	\$100	Yes - \$250	Yes, prepayment \$100 summer; \$225 fall	No	Yes (\$250 Fall/Spring; \$100 Summer)	Yes, if the students plan to live on campus. \$225	Yes	No; \$50 application fee	YES, \$250

			Mark to	2018 9	SUS Adm	issions T	our MATI	RIX				
Universities	FAMU	FAU	FGCU	FIU	FLPOLY	FSU	NCF	UCF	UF	UNF	USF	UWF
Does your institution require freshmen to live on campus?	Yes	Yes fo rthe first year if students live outside of a 30 miles radius of main campus, Yes, for two years for students in the Wilkes Honors College	No	No	No, but strongly encouraged	No	Yes (unless approved for a waiver by Student Affairs)	No	No	No, but encouraged	No	NO
Honors Program Minimum Requirements	3.50 GPA; SAT 1200 or ACT 27; Two letters of recommendation; Writing Sample; High School Transcript	FAU Honors (4.0/ 25/1200) with WHC Qualitative Review	3.5 GPA 1220 SAT or 25 ACT	4.0 HS GPA/1270 SAT or 27 ACT	N/A	Accepted Midrange: 4.3- 4.6 GPA; 31-33 ACT; 1430-1490 SAT. Students receiving an admissions scholarship will be invited to apply to the honors program.	Holistic review	Averages: GPA 4.43, SAT 1450, ACT 32.1	N/A	Holistic review, essay, resume, test score, and HS gpa	Automatically offered admission: 4.0 re-calculated GPA and either 1400 SAT or 30 ACT Student can apply to be considered: 3.8 re-calculated GPA and either 1360 SAT or 29 ACT	3.8 GPA and 1246 rSAT or 26 ACT
Health Insurance Required/ Optional?	Yes	Optional. Only required for international students.	Yes for International	International students only	Optional - Required for International Students	Yes	Not by the institution	International students only	Yes, it is required.	Domestic - Optional; International - Required	Optional (required for international students)	Only for international students
Sports Division	NCAA Division 1	DIVI	Div I Atlantic Sun	NCAA Division I- CUSA	N/A	Division I	NA	NCAA Div 1	NCAA Division I	Division I	Division I	NCAA Division I

College Admissions Test Dates

For current information on college admissions test dates, please visit the following websites:

- SAT www.collegeboard.org
- ACT www.actstudent.org

Talented 20 Program

The purpose of the Talented 20 program is to guarantee admission to students who succeed in their respective K-12 public schools, encourage students to strive for better grades, and pursue rigorous academic courses. Students eligible for the Talented 20 program are guaranteed admission to one of the twelve state universities and are given priority for the awarding of funds from the Florida Student Assistance Grant, a needs-based student assistance program. Please note, that while eligible students are guaranteed admission at one of the state universities, they may not be admitted to the campus of their choice.

In order to qualify for the Talented 20 program, students must:

- Be enrolled in a Florida public high school and graduate with a standard diploma;
- Be ranked in the top 20% of the class after the posting of seventh semester grades;
- Take the ACT or SAT (no minimum score is required); and
- Complete all eighteen college preparatory credits as specified in State Board of Education Rules.

Bright Futures Scholarship Program

The Florida Bright Futures Scholarship Program establishes three lottery-funded scholarships for Florida high school graduates who demonstrate high academic achievement and enroll in eligible Florida public or private postsecondary institutions. There are three award levels for which high school seniors may qualify. The scholarship may be used for either full-time or part-time enrollment and is renewable. All initial applicants must meet the general requirements for participation in this program and specific requirements for the individual award. To be eligible for an initial award from any of the three types of scholarships, a student must:

- Apply online and complete the *Initial Student Florida Financial Aid Application* at
 www.FloridaStudentFinancialAid.org, by selecting **State Grants, Scholarships & Applications**, then
 Apply Here, during their last year in high school (after December 1 and prior to graduation). **Students must apply by high school graduation or all future eligibility for a Bright Futures Scholarship is
 forfeited.**
- Be a Florida resident and a U.S. citizen or eligible non-citizen. The postsecondary institution the student attends is responsible for verifying Florida residency and U.S. citizenship status.
- Earn a Florida standard high school diploma or its equivalent. For information on GED, Home Education, or dependents of military or public service personnel outside of Florida, students should visit the State Student Financial Aid website at www.FloridaStudentFinancialAid.org/SSFAD/bf. Under the title **First Time Applicants**, select the links for **Home Educated**, **GED**, or **Out-of-State**.
- Be accepted by and enrolled in an eligible Florida public or independent postsecondary education institution. All public colleges, state universities, and public vocational technical schools are eligible, as are many private postsecondary institutions. For a list of eligible institutions, students should visit www.FloridaStudentFinancialAid.org, State Grants, Scholarships & Applications. Select the tab State Program Links from the blue toolbar across the top of the page. Look for the links under the title Eligible Institution Information.
- Be enrolled for at least six non-remedial semester credit hours or the equivalent.
- Not have been found guilty of, nor pled no contest to, a felony charge.
- Begin receiving funding for the award within two years of high school graduation. If enlisting directly into the military after graduation, the two-year period begins upon the date of separation from active duty.

Initial Eligibility Requirements for High School Graduates

Initial eligibility requirements must be met, in addition to earning a standard Florida high school diploma, prior to graduation from a Florida public high school or a registered Florida Department of Education private high school. Students must apply by submitting an *Initial Student Florida Financial Aid Application* at www.FloridaStudentFinancialAid.org/SSFAD/home/uamain.htm during their last year in high school, prior to their high school graduation or **forever forfeit** a Bright Futures Scholarship.

Course Weighting for the Bright Futures Grade Point Average

The grade point average calculated by the Florida Bright Futures Scholarship Program evaluation system to determine initial eligibility is based on the weighting of certain courses. The following courses are weighted .25 per semester course or .50 per year course.

- Courses identified in the Course Code Directory as Advanced Placement, Pre-International Baccalaureate, International Baccalaureate, Honors, Pre-Advanced International Certificate of Education (Pre-AICE), or Advanced International Certificate of Education (AICE).
- Courses designated as academic dual enrollment courses in the Statewide Course Numbering System.
- State University System approved courses identified in the Course Code Directory as Level 3 in the subject areas of mathematics, language arts, science, and social studies. These are listed in the Counseling for Future Education Handbook. (Note: Not all Level 3 courses are weighted.)
- Courses may be confirmed on the Comprehensive Course Table (CCT) at: https://www.osfaffelp.org/bfiehs/fnbpcm02_CCTMain.aspx

The assignment of additional weight is intended to be an incentive for students to continue to enroll in more challenging higher-level courses while pursuing Bright Futures Scholarships.

Quality	Weighted Quality Points by Course Type									
Letter Grade	For a .50 Credit Course	For a 1.00 Credit Course								
A	2.25	4.5								
В	1.75	3.5								
С	1.25	2.5								
D	0.75	1.5								
F	0.00	0.0								

Unweighted Quality Points by Course Type									
Letter Grade	For a .50 Credit Course	For a 1.00 Credit Course							
A	2.0	4.0							
В	1.5	3.0							
С	1.0	2.0							
D	0.5	1.0							
F	0.0	0.0							

The following chart outlines the eligibility requirements for each of the three types of Bright Futures awards for high school graduates. A student may receive funding for only one award. The highest award earned by the student will be selected. **Note: The Florida Legislature is authorized to change eligibility and funding requirements for future graduating classes.**

GSV = Gold Seal Vocational Scholars

Bright Futures Eligibility Chart

Refer to the Bright Futures Handbook for complete Bright Futures eligbility criteria at http://www.FloridaStudentFinancialAid.org/SSFAD/bf/bfmain.ht

your high school graduation year in Column A to determine the requirements and conditions for your Bright Futures award.

ie your nign school grautation year in Courin A to ucterinne the requirements and conditions for your origin ruthes award.

Bright Futures Initial Eligibility (Columns A-D) and Scholarship Award Information (Columns E-I) by High School Graduation Year

FMS = Florida Medallion Scholars

FAS = Florida Academic Scholars

1st year of funding only For insufficient GPA in For insufficient GPA in For insufficient GPA in For insufficient GPA in 1st year of funding only For insufficient GPA and insufficient hours For insufficient GPA in Restoration Opportunity Number of Years of Funding Available⁶ Up to <u>5</u> years from high school graduation Up to 5 years from high school Up to 5 years from high school Up to 5 years from high school Up to $\overline{2}$ years from high school Up to $\overline{2}$ years from high school graduation Scholarship Award Information Within <u>3</u> years of high school graduation. Within 3 years of high school graduation. Within 3 years of high Within 2 years of high Within 2 years of high Within 3 years of high Number of Years to <u>Reinstate</u> an Initial Award⁵ school graduation. school graduation. school graduation school graduation up to 72 credit hours in AS, AAS, CCC or PSAVs; 60 credits hours in ATD's. up to 72 credit hours in AS, AAS, CCC or PSAVs; 60 credits hours in ATD's. Hours of Funding Available AS, AAS, CCC or PSAV's; 110% of program of study up to 90 credit hours 100% of program of study 60 credits hours in ATD's up to 72 credit hours in up to 90 credit hours up to 90 credit hours Number of GSV Number of FAS/FMS Hours of Funding Available^{3,4} 100% of program of study 100% of program of study 100% of program of study 110% of program of study 100% of program of study 100% of program of study FAS = 100 hrsFMS = 75 hrsGSV = 30 hrsFAS = 100 hrsFMS = 75 hrsGSV = 30 hrsFAS = 75 hrsFMS = 0 hrsGSV = 0 hrsFAS = 75 hrsFMS = 0 hrsGSV = 0 hrsService Hour Requirements 100 hrs = 75 hrs= 30 hrs FAS = 75 hrsFMS = 0 hrsGSV = 0 hrsFAS = 1FMS = GSV = 1SAT/ACT Score to Earn FMS Award² 1170 SAT / 26 ACT 1020 SAT / 22 ACT 970 SAT / 20 ACT 980 SAT / 21 ACT 970 SAT / 20 ACT 970 SAT / 20 ACT Score to Earn FAS Award 1290 SAT / 29 ACT 1280 SAT / 28 ACT 1270 SAT / 28 ACT SAT/ACT student's High Graduation 2013-2014 and after 2012-2013 and before 2011-2012 2010-2011 2009-2010 2008-2009 School Year

* Eligibility and funding requirements are subject to change with each legislative session

High school graduation year = the year in which the student graduated from high school. For example, a student who graduated between September 1, 2013 and August 31, 2014 graduated in the 2013-2014 academic year. Home educated students who are unable to document a college-preparatory curriculum and wish to eam an FMS award, must earn a 1070 SAT or 23 ACT; and as of 2015-14 must earn a 1220 SAT or 27 ACT.

³ Extended hours of funding are available to FAS and FMS recipients in a single program of study requiring more than 120 hours

receive 1 term of graduate funding, up to 15 semester hours, paid at the undergraduate rate. FAS & FMS scholars completing a baccalaureate degree in 2010-11 or later within 7 semesters (or equivalent hours) or fewer, may

Exception to the maximum number of years to begin receiving funding is made for students who are active military.

Students who are unable to complete their program after their allotted program length due to a verifiable illness or other documented emergency may be granted a 1-year extension to the renewal innefrance

Scholarship Opportunities

Scholarships are most commonly money awarded from various sources based on merit and/or financial need, generally applied towards the cost of attending school.

Types of scholarships:

- Need based awarded primarily based on financial need.
- Merit based awarded primarily based on unique talents or achievements, such as academics or athletics.
- Many scholarships look at a combination of need and merit.

For information on available scholarships, you should log into Family Connection (Naviance) and contact your BRACE Advisor.

Florida Pre-Paid College Program

Application forms may be obtained by writing to Florida Prepaid College Program P.O. Box 6448 Tallahassee, FL 32315-6448. For additional information, call 1-800-552-GRAD.

National Collegiate Athletic Association Requirements (NCAA)

College-bound student athletes will need to meet more rigorous academic rules to receive a scholarship at NCAA Division 1 and 2 colleges or universities. A student who enters a NCAA Division I college or university on or after August 1, 2016 (entered ninth grade 2012-13), will need to meet new academic rules in order to receive athletics aid (scholarship), practice, or compete during their first year. The changes include the following:

- Minimum core-course GPA of 2.3 required
- Change in GPA and test-score index (sliding scale)
- Ten core courses required before the seventh semester of the senior year

A student who enters a NCAA Division II college or university on or after August 1, 2013, (2012-2013 high school graduates) will be required to complete 16 core courses instead of the current 14.

For information on the rules and to download a PowerPoint presentation to help families and students understand the changes, visit https://web1.ncaa.org/hsportal/exec/links?linksSubmit=ShowActiveLinks. A list of approved core courses is available at www.ncaaclearinghouse.net.

Virtual Counselor: A Great Resource for Scheduling

Did you know that students and parents can access school records electronically? Use Virtual Counselor to review your courses, grades, graduations requirements and progress toward graduation, test scores, and select the best courses to take next year and more. Students begin by creating an account at school at http://web/dwh. Parents can create their own account through www.browardschools.com.

Service Learning-Student Volunteer Service Program

The purpose of the Student Volunteer Service Program is to acquaint high school students with the need to become participating agents of change by providing service to both their school and community. All Service Learning hours must be documented on the Service Learning Log Sheet. Log Sheets must be returned to the Service Learning Coordinator. Students must retain a copy of this form for their records. Students may start earning Service Learning Hours as soon as they are promoted to ninth grade. Students completing 250 total volunteer service hours are eligible to receive a silver cord worn at commencement.

Silver Knight Award

The Silver Knight Awards program was instituted at The Miami Herald in 1959 by John S. Knight, past publisher of The Miami Herald, founder and editor emeritus of Knight-Ridder Newspapers and 1968 Pulitzer Prize Winner. Nominees are outstanding 12th grade students selected by their high schools. Fifteen panels of volunteer judges read the nomination forms and conduct interviews. All nominations will be screened before going into the interview phase. Not everyone will qualify for the interview phase. Judges will select a Silver Knight winner and three Honorable Mentions in each category. Nominating students is the responsibility of each high school. Selecting judges, arranging interviews and presenting the awards are the responsibilities of The Miami Herald.

Eligibility: The Silver Knight Awards program is open to 12th grade students with a minimum 3.2 GPA (unweighted) in public, private, and parochial schools in Miami-Dade and Broward counties. Only students with strong records of service to their school and community should be nominated. School may nominate one student per category.

Fifteen Categories:

Art World Languages New Media
Athletics General Scholarship Science
Business Journalism Social Science
Drama Mathematics Speech

English & Literature Music & Dance Vocational - Technical