

# Middle School Coursework -West Broward Academy

Below is the course sequence including core academic classes, as well as, the required academy classes. Additional electives are chosen to meet the needs of individual students in satisfying the requirements of their selected course of study. Honors courses are available to students as shown in the progression charts below.

Since foreign language course completion is mandatory for entrance to colleges and universities, students should enroll in two or more credits of foreign language including Advanced Placement foreign language. Advanced Placement courses and courses such as music, require students to enroll for both terms in the school year.

If a student does not maintain a 3.0 grade point average, perform at the satisfactory level on the state assessments and the End of Course (EOC) assessments, or is retained at the end of a school year, he/she will lose his/ her seat in the advanced/honors program.

Students are given more freedom to make decisions and govern their personal conduct as members of the school. In addition, students are expected to adhere to high standards of personal conduct and academic performance. Consideration for others and knowledge of and adherence to the rules of the school should guide personal conduct. The difficulty level of the courses, the pace of material, and the overall high expectations on the part of the teachers make a rigorous program. Teachers expect that students will complete all assignments correctly and on time. Teachers expect that if students are having a difficult time with any course they will seek the help of the teacher. Finally, teachers also expect that all students will be successful if they give their best effort every day.

#### **Honors courses**

Honors classes often offer the same curriculum as regular classes but are tailored for high-achieving students — covering additional topics or some topics in greater depth.

## **Galileo Program**

Students in grade six may apply to the Math and Science Galileo Program. Students participating in the program will take Math and Science classes as a cadre for three years – 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> grades. Students will participate in specialized math and science events throughout their middle school years. As a culmination to the program in 8<sup>th</sup> grade, students will embark on a specialized field study.

### THE STUDENT

- · Focuses on academic learning
- Uses excellent time management strategies
- Dedicated to hard work with a daily reading and study plan
- Takes responsibility for a rich classroom experience
- Collaborates and produces work of an outstanding nature

#### THE TEACHER

- Holds high standards and guides students to meet them
- Creates opportunities for learning and exploring ideas through text and evidence
- Models critical thinking for student analysis of complex ideas
- Designs challenging activities

# Course availability is based on student participation. Grade Six

Course	Advanced	Conventional	Comprehensive
Language Arts	M/J Language Arts I Advanced	M/J Language Arts I	M/J Language Arts I
Reading	M/J Reading I Advanced	M/J Reading I	M/J Reading I
Math	M/J Grade 6 Math Accelerated or M/J Grade 7 Math Accelerated (Galileo Program)	M/J Grade 6 Math	M/J Grade 6 Math
Science	M/J Comprehensive Science I Advanced	M/J Comprehensive Science I	M/J Comprehensive Science I
Social Studies	M/J U.S. History Advanced	M/J U.S. History	M/J U.S. History
Required Electives: Foreign Language	M/J Beginning Spanish	M/J Beginning Spanish	M/J Beginning Spanish
Required Electives: Physical Education	Fitness Grade 6 AND Career Research and Decision- Making  Electives (Choo	Fitness Grade 6 AND Career Research and Decision-Making	Fitness Grade 6 <b>AND</b> Career Research and  Decision-Making
M/J 2-D Studio Art (\$)	M/J Band I (\$)	M/J Chorus I (\$)	

Course	Advanced	Conventional	Comprehensive
Language Arts	M/J Language Arts II Advanced	M/J Language Arts II	M/J Language Arts II
Reading	M/J Reading II Advanced	M/J Reading II	M/J Reading II
Math	M/J Grade 7 Math Accelerated or Algebra I Honors (HS) (Galileo Program)	M/J Grade 7 Math	M/J Grade 7 Math
Science	M/J Comprehensive Science II  or  Physical Science Honors (HS) (Galileo Program)	M/J Comprehensive Science II	M/J Comp Science II
Social Studies	M/J Civics Advanced	M/J Civics	M/J Civics
Physical Education	M/J Comprehensive Physical Education 7 AND Computer Science Discoveries I	M/J Comprehensive Physical Education 7 AND Computer Science Discoveries I	M/J Comprehensive Physical Education 7 AND Computer Science Discoveries I
Foreign Language (Required two consecutive years)	Spanish I (HS)	Spanish I (HS)	Spanish I (HS)
	Electives (Cho	ose one)	
M/J 2-D Studio Art I (\$)	M/J 2-D Studio Art II (\$)	M/J Band I (\$)	M/J Band II (\$)
M/J Chorus I (\$)	M/J Chorus II (\$)		

Course	Advanced	Conventional	Comprehensive
Language Arts	M/J Language Arts III Advanced	M/J Language Arts III	M/J Language Arts III
Reading	M/J Reading III or	M/J Reading III	M/J Reading III
	M/J Literacy Through Film & Literature (Galileo Program)		
Math	Algebra I Honors (HS) Or Geometry Honors (HS) (Galileo Program)	M/J Grade 8 Pre-Algebra	M/J Grade 8 Pre-Algebra
Science	Physical Science Honors OR Biology Honors (HS) (Galileo Program)	M/J Comprehensive Science III	M/J Comprehensive Science III
Social Studies	M/J World History Advanced	M/J World History	M/J World History
Physical Education	M/J Comprehensive Physical Education 8 And Computer Science Discoveries II	M/J Comprehensive Physical Education 8 And Computer Science Discoveries II	M/J Comprehensive Physical Education 8 And Computer Science Discoveries II
Foreign Language (Required two consecutive years)	Spanish II (HS)	Spanish II (HS)	Spanish II (HS)
	Electives (Choo	se one)	
M/J 2-D Studio Art II (\$)	M/J 2-D Art III (\$)	M/J Band II (\$)	M/J Band III (\$)
	M/J Chorus II (\$)	M/J Chorus III (\$)	

## **Honor Societies and Special Interest Organizations**

**National Junior Honor Society (NJHS)** - NJHS is a service club affiliated with and sponsored by the National Association of Secondary School Principals. Service projects are required.

Qualifications: As Per national guidelines, at a minimum, students must have a cumulative GPA of 85, B, 3.0 on a 4.0 scale, or equivalent standard of excellence. (Each school chapter is allowed to require a higher cumulative GPA.)

- Applications will be evaluated by the Faculty Council based on the applicant's qualifications in the areas of service, leadership, and character. This includes a review of extracurricular activities, discipline records and teacher recommendations. Dues are \$30.00.
- Enrollment Deadline: Invitations are issued during the 3rd quarter followed by an induction.

**Student Government Association/Student Council** - The Student Government Association is comprised of seven officers elected by the entire student body. SGA organizes and runs the meetings of the Student Council. Student Council is an organization of elected officers from each class who provide leadership in student affairs. SGA and the Council act as the liaison with school administration on matters of policy, school spirit and community service. Homecoming activities, the Miss EPA Pageant, and the charities gift drive are just some of the projects coordinated by these organizations. The Student Council strives to promote harmonious relations throughout the school and provides a forum for student expression through the assistance of student representatives.

- Meetings: SGA meets at least twice monthly. The Council meets at least once per month; more often when planning events.
- Qualifications: Minimum GPA of 2.5, satisfactory recommendations, good standing with the Dean's Office, an interview, and election by the student body.
- Leadership Opportunities: Each grade elects a President, Vice-President, Secretary, Treasurer, and two Senators. The SGA is made up of a President, Vice-President, Secretary, Treasurer, two Senior Senators and two Junior Senators. Formal leadership training is provided.

**Science Club** - The purpose of this club is to generate excitement for a variety of science disciplines including chemistry, biology, and ecology. There is an emphasis on hands-on experiences. The club provides guest speakers and field trip opportunities. Lab fees may be required.

Qualifications: Open to students in grades 6-8 with a minimum GPA of 2.5. Enrollment Deadline: Open Leadership Opportunities: President, Vice-President, Secretary, Treasurer

**Yearbook** - The yearbook is produced by the students under faculty direction.

Meetings: During class, before and after school and on weekends as scheduled.

- Qualifications: Enrolled in Journalism Interested students with a grade of 2.5 or higher in English 2; Consent
  of the instructor
- Enrollment Deadline: At the time of course selection in the spring
- Leadership Opportunities: In their positions as staff members, all yearbook students have a certain leadership role due to the great responsibility entailed in producing such a large publication. Students are given editorial positions with the opportunity to be editor-in-chief or managing editor.

Other clubs vary based upon student participation and interest.