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Program Overview

The Dual Enrollment Program at Broward College (BC) is an accelerated program that allows eligible public/charter, private and home school secondary students to take postsecondary coursework and simultaneously earn high school and college credits, saving both time and money! College courses are offered at Broward College campuses/centers, including the Broward College Online Campus, and at several high school campuses.

Early Admission

Early Admission, a form of dual enrollment, allows eligible high school senior students to enroll full-time at BC. Students must enroll in at least 12 credits per term and maintain a college GPA of 2.0 or greater. Early admission students wishing to matriculate to BC will need to submit their final high school transcript showing their graduation date.

College Academy

The <u>College Academy at BC</u> offers high school juniors enrolled as full-time in the program the opportunity to receive a high school diploma from The School Board of Broward County, Florida and an Associates in Arts (AA) degree from Broward College. College Academy students are subject to additional eligibility criteria as published by the College Academy.

**It is the responsibility of the parent to select courses from the approved dual credit course list (See Appendix A) that fulfill home school high school graduation requirements. For advising assistance you may refer to the general education and <u>program maps</u> on BC's website.

Eligibility Requirements



Students interested in dual enrollment must meet the following criteria:

✓ College-level test scores in all areas - Reading, English and Math (MAT1033)

Placement Test	English	Reading	Math
SAT	25+ (Writing and Language)	24+ (Reading)	24-26.4 (MAT1033) 26.5+ (MAC1105)
ACT	17+ (English)	19+ (Reading)	19-20 (MAT1033) 21+ (MAC1105)
PERT	103+ (Writing) <u>and</u> 106+ (Reading)	106+ (Reading)	114-122 (MAT1033) 123+ (MAC1105)

Note: If students require PERT testing they must first obtain a dual enrollment testing form from an admissions/registration office once they have the DE Recommendation Form signed by the School Board of Broward County Home Education Office. The PERT exam is of no cost to the student on the first attempt. Students must pay \$15 for each retake. Please visit <u>www.broward.edu/testing</u> for PERT study guide questions and testing center locations and times.

Continued Eligibility Requirements

- Complete a Dual Enrollment Recommendation Form each term with parent/legal guardian, student and the Broward County District Home Education Office Official signatures.
- ✓ Maintain a 2.0 Broward College GPA
- ✓ Earn a grade of "C" or better in each college course
- ✓ Early Admission students who receive a "D" or "F" grade may only be allowed to continue taking courses if approved by the parent/legal guardian and the Broward County District Home Education Office and still meet program eligibility requirements.

Online Application Process

- 1. New dual enrollment students who have not been admitted to the dual enrollment program must fill out a BC <u>online application</u>. Access the <u>Guide to Apply Online</u> for assistance.
- 2. Students will print a copy of the BC application confirmation page for reference of their BC ID number.



New Online Registration Process

- 1. Parents/legal guardians will complete the "Recommendation and Articulation Agreement for Dual Enrollment Home School Student Form." (See Appendix B for Sample)
- 2. Parents/legal guardians will select courses from the approved dual credit course list and document on the recommendation form in order to provide students with options if their initial course selection is closed/unavailable. Dual Enrollment students are limited to 11 credits per term. Early Admission students (high school seniors) must enroll in a minimum of 12 credits per fall and spring term of their senior year with no more than a maximum of 18 credits per term. The maximum number of credits allowed to be taken while in the dual enrollment program is 60 credits.
 - All sections of the Recommendation and Articulation Agreement for Dual Enrollment Home School Student Form must be filled out before submitting to BC; including BC student ID number obtained from the BC online application confirmation page, number of credits for which students are approved to register, specific approved courses, and signatures of the parent/legal guardian, student and the Home Education Office at Broward County Public Schools.
 - The recommendation form will be submitted to Broward College at a BC Admissions office.
 - Please include copy of test scores or AP scores if applicable.
- 3. Students are now ready to <u>register online</u> for open and approved courses during the <u>published</u> <u>registration dates</u>. Access the <u>Steps to Register</u> (See Appendix C) document for assistance.
- 4. Once registered for approved courses students must print out an official copy of their BC course schedule. Students will bring a copy of their BC course schedule, Recommendation and Articulation Agreement for Dual Enrollment Home School Student Form, and <u>BC ID card</u> to a Broward College bookstore in order to obtain required textbook(s).
 - Home school dual enrolled students are no longer responsible to pay for their own textbooks beginning Fall term 2018.
 - If students are enrolled in courses on multiple BC campuses they may be required to pick up their textbooks from multiple campuses.
- 5. If students will be parking on campus, they will need to order their <u>parking decal</u> online.
- 6. If any student has an IEP at school and would like to continue to receive the same services here at BC, the student will need to visit the <u>Accessibility Resources Office</u>. These services are not automatically transferred to BC. It is highly recommended that students with an IEP utilize the services here at BC as well to ensure maximum student success.
- 7. Students are now ready to attend class.

 Please note students should follow the checklist for dual enrollment students to assist them with the new student registration process. (See Appendix D)



Course Drop/Withdrawal Procedure

Students may drop/withdraw from courses by logging into their BC account online or visiting a campus admissions office in person. Students must drop/withdraw from courses by the College's published drop and withdrawal dates as indicated on the academic calendar (http://www.broward.edu/calendar/Pages/term-dates.aspx)

Please note: All grades, including "W" for withdrawal and "WN" for withdrawal for nonattendance, become a part of the student's permanent college transcript, count as an attempt on a course and could have a negative effect on future college admissions, scholarship opportunities, and/or financial aid.

BC Dual Enrollment Contacts

Central Campus	North Campus	South Campus and Partnership Centers
Michele Campbell	Debra Hart	Astride Edourad
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		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
AML	2010	American Literature Colonial to 1900	English	1.0	3	Humanities
AML	2020	American Literature Since 1900	English	1.0	3	Humanities
ENC	1101	Composition I	English	1.0	3	Communication (CORE)
ENC	1102	Composition II Prerequisite(s): ENC1101 (Grade of C or better)	English	1.0	3	Communication
ENC	2210	Professional & Technical Writing Prerequisite(s): ENC1101 (Grade of C or better)	English	1.0	3	
ENL	2012	British Literature I	English	1.0	3	Humanities
ENL	2022	British Literature II	English	1.0	3	Humanities
LIT	2000	Introduction to Literature	English	1.0	3	Humanities (CORE)
LIT	2110	World Literature from Ancient World Througth Renaissance	English	1.0	3	Humanities
LIT	2120	World Literature from Elightenment to Modern	English	1.0	3	Humanities
ASL	1140	ASLI	Foreign Lang.	1.0	4	
ASL	1150	ASL II Prerequisite(s): ASL1140 (Grade of C or better)	Foreign Lang.	1.0	4	
ASL	2160	American Sign Language III Prerequisite(s): ASL1150 (Grade of C or better)	Foreign Lang.	1.0	4	Humanities
FRE	1120	Beginning French I	Foreign Lang.	1.0	4	
FRE	1121	Beginning French II Prerequisite(s): FRE1120 (Grade of C or better)	Foreign Lang.	1.0	4	
FRE	2220	Intermediate French I Prerequisite(s): FRE1121 (Grade of C or better)	Foreign Lang.	1.0	4	Humanities
GER	1120	Beginning German I	Foreign Lang.	1.0	4	
GER	1121	Beginning German II Prerequisite(s): GER1120 (Grade of C or better)	Foreign Lang.	1.0	4	
GER	2220	Intermediate German I Prerequisite(s): GER1121 (Grade of C or better)	Foreign Lang.	1.0	4	Humanities
HBR	1120	Beginning Hebrew I	Foreign Lang.	1.0	4	
HBR	1121	Beginning Hebrew II Prerequisite(s): HBR1120 (Grade of C or better)	Foreign Lang.	1.0	4	
HBR	2220	Intermediate Hebrew I Prerequisite(s): HBR1121 (Grade of C or better)	Foreign Lang.	1.0	4	Humanities
ITA	1120	Elementary Italian I	Foreign Lang.	1.0	4	
ITA	1121	Elementary Italian II Prerequisite(s): ITA1120 (Grade of C or better)	Foreign Lang.	1.0	4	
RUS	1120	Beginning Russian I	Foreign Lang.	1.0	4	
RUS	1121	Beginning Russian II Prerequisite(s): RUS1120 (Grade of C or better)	Foreign Lang.	1.0	4	
SPN	1120	Beginning Spanish I	Foreign Lang.	1.0	4	
SPN	1121	Beginning Spanish II	Foreign Lang.	1.0	4	
SPN	2220	Prerequisite(s): SPN1120 (Grade of C or better) Intermediate Spanish I Prerequisite(s): SPN1121(Grade of C or better)	Foreign Lang.	0.5	3	Humanities
SPN	2201	Intermediate Spanish II Prerequisite(s): SPN2220 (Grade of C or better)	Foreign Lang.	1.0	4	Humanities
MAC	1105	College Algebra Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement	Mathematics	1.0	3	Mathematics (CORE)

* Leads to an industry certification

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
MAC	1114	Trigonometry Prerequisite(s): MAC1105 (Grade of C or better)	Mathematics	1.0	3	Mathematics
MAC	1140	Pre Calculus Algebra Prerequisite(s): MAC1105 (Grade of C or better)	Mathematics	1.0	3	Mathematics
MAC	1147	Pre Cal. Algebra & Trigonometry Prerequisite(s): MAC1105 (Grade of B or better)	Mathematics	1.0	5	Mathematics
MAC	2233	Business Calculus Prerequisite(s): MAC1105 (Grade of C or better)	Mathematics	1.0	3	Mathematics
MAC	2311	Cal. & Analytical Geometry I Prerequisite(s): MAC1114 (Grade of C or better) AND MAC1140 (Grade of C or better) OR MAC1147 (Grade of C or better)	Mathematics	1.0	5	Mathematics (CORE)
MAC	2312	Cal. & Analytical Geometry II Prerequisite(s): MAC2311 (Grade of C or better)	Mathematics	1.0	5	Mathematics
MAC	2313	Cal. & Analytical Geometry III Prerequisite(s): MAC2312 (Grade of C or better)	Mathematics	1.0	5	
MAD	2104	Discrete Mathematics Prerequisite(s): MAC1140 (Grade of C or better) OR MAC1147 (Grade of C or better)	Mathematics	1.0	3	
MAP	2302	Differential Equations Prerequisite(s): MAC2312 (Grade of C or better)	Mathematics	1.0	3	
MAS	2103	Linear Algebra Prerequisite(s): MAC1114 (Grade of C or better) AND MAC1140 (Grade of C or better) OR MAC1147 (Grade of C or better)	Mathematics	1.0	3	
MAT	1033	Intermediate Algebra	Mathematics	0.5	3	
MGF	1106	Foundations of Mathematical Reasoning Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement	Mathematics	1.0	3	Mathematics (CORE)
MGF	1107	Survey of Mathematics Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement	Mathematics	1.0	3	Mathematics (CORE)
STA	2023	Statistics Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement	Mathematics	1.0	3	Mathematics (CORE)
ARC	1126C	Architectural Drawing	Performing/Fine Arts	0.5	4	
ARC	1301C	Intermediate Drawing Pre or Corequisite(s): ARC1126C (Grade of C or better)	Performing/Fine Arts	0.5	4	
ARC	1701	Survey of Architectural Hist.	Performing/Fine Arts	0.5	3	
ARH	2000	Art Appreciation	Performing/Fine Arts	0.5	3	Humanities (CORE)
ARH	2050	World Art: Prehistory to Gothic	Performing/Fine Arts	0.5	3	Humanities
ARH	2051	World Art: Renaissance to Modern	Performing/Fine Arts	0.5	3	Humanities
ART		2D Design	Performing/Fine Arts	0.5	3	
ART		3D Design	Performing/Fine Arts	0.5	3	
ART ART		Drawing I Computer Art	Performing/Fine Arts Performing/Fine Arts	0.5 0.5	3	

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
ART	2330C	Life Drawing	Performing/Fine Arts	0.5	3	
ART	2701C	Prerequisite(s): ART1300C (Grade of C or better) Sculpture		0.5	3	
DAN	2100	Dance Appreciation	Performing/Fine Arts Performing/Fine Arts	0.5	3	Humanities
MUH	2100	Music History & Literature	Performing/Fine Arts	0.5	3	Humanities
MUL	2010	Music Appreciation	Performing/Fine Arts	0.5	3	Humanities (CORE)
MUT	1001	Fundamentals of Music	Performing/Fine Arts	0.5	3	Humanities
PGY	2401C	Photography I	Performing/Fine Arts	0.5	3	nunuities
SPC	1024	Intro. to Speech Communication	Performing/Fine Arts	0.5	3	Communication
SPC	1608	Intro. to Public Speaking	Performing/Fine Arts	0.5	3	Communication
THE	2000	Theatre Appreciation	Performing/Fine Arts	0.5	3	Humanities (CORE)
TPP	2110C	Acting I	Performing/Fine Arts	0.5	3	
TPP	2111C	Acting II Prerequisite(s): TPP2110C	Performing/Fine Arts	0.5	3	
HLP	1081C	Health Fitness	Physical Education	0.5	2	Wellness
HSC	2100	Personal & Community Health	Physical Education	0.5	3	
PET	1303	Foundations of Exercise Science	Physical Education	0.5	3	
AST	1002	Horizons in Astronomy with AST1022L (Lab) Note: AST1002 taken without AST1022L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science (CORE)
AST	1003	Astronomy of the Solar System with AST1022L (Lab) Note: AST1003 taken without AST1022L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
AST	1004	Astronomy of Stars & Galaxies with AST1022L (Lab) Note: AST1004 taken without AST1022L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
AST	1022L	Astronomy Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
вот	2010	General Botany with BOT2010L (Lab) Note: Course and lab <u>must</u> be taken at the same time.	Science	1.0	4	Biological Science
вот	2010L	Botony Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Biological Science Lab
BSC	1005	General Biology with BSC1005L (Lab) Note: BSC1005 taken without BSC1005L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Biological Science (CORE)
BSC	1005L	Biology Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Biological Science Lab
BSC	1311	Introducation to Marine Biology (There is no lab for this course.)	Science	0.5	3	Biological Science
BSC	2010	Introduction to Biology I with BSC2010L (Lab) Pre or Corequisite(s): CHM1045 and CHM1045/L (Grade of C or better). Note: Course and lab <u>must</u> be taken at the same time.	Science	1.0	4	Biological Science (CORE)

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
BSC	2010L	Intoducation to Biology I Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Biological Science Lab
BSC	2011	Introduction to Biology II with BSC2011L (Lab) Prerequisite(s): BSC2010 (Grade of C or better) AND BSC2010L (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	
BSC	2011L	Introduction to Biology II Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
BSC	2085	Human Anatomy & Physiology I with BSC2085L (Lab) Note: Course and lab <u>must</u> be taken at the same time.	Science	1.0	4	Biological Science (CORE)
BSC	2085L	Human Anatomy & Physiology I Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Biological Science Lab
BSC	2086	Human Anatomy & Physiology II with BSC2086L (Lab) Prerequisite(s): BSC2085 (Grade of C or better) AND BSC2085L (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	
BSC	2086L	Human Anatomy & Physiology II Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
СНМ	1020	Introduction to Chemistry with CHM1020L (Lab) Note: CHM1020 taken without CHM1020L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science (CORE)
СНМ	1020L	Introduction to Chemistry Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
СНМ	1025	Introducation to Chemistry Pre or corequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement (There is no lab with this course.)	Science	0.5	3	
СНМ	1032	Chemistry for Health Sciences with CHM1032L (Lab) Note: CHM1032 taken without CHM1032L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
СНМ	1032L	Chemistry for Health Sciences Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
СНМ	1045	General Chemistry I with CHM1045L (Lab) Prerequisite(s): MAC1105 (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	Physical Science (CORE)
СНМ	1045L	General Chemistry 1 Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
СНМ	1046	General Chemistry II with CHM1046L (Lab) Prerequisite(s): CHM1045 (Grade of C or better) AND CHM1045L (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
СНМ	1046L	General Chemistry II Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
СНМ	2210	Organic Chemistry I with CHM2210L (Lab) Prerequisite(s): CHM1046 (Grade of C or better) AND CHM1046L (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	
СНМ	2210L	Organic Chemistry I Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
СНМ	2211	Organic Chemistry II with CHM2211 L (Lab) Prerequisite(s): CHM2210 (Grade of C or better) AND CHM2210L (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	
СНМ	2211L	Organic Chemistry II Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
ESC	1000	Earth Science with ESC1000L (Lab) Note: ESC1000 taken without ESC1000L will only grant 0.5 high school credits and 3 college credit. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science (CORE)
ESC	1000L	Earth Science Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
EVR	1001	Introduction to Environmental Science (There is no lab for this course.)	Science	0.5	3	Biological Science or Physical Science (CORE)
GLY	1010	Physical Geology with GLY1010L (Lab) Note: GLY1010 taken without GLY1010L will only grant 0.5 high school credits and 3 college credit. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
GLY	1010L	Physical Geology Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
GLY	1100	Historical Geology Note: GLY1100 taken without GLY1100L will only grant 0.5 high school credits and 3 college credit. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
GLY	1100L	Historical Geology Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
МСВ	2010	Microbiology Prerequisite(s): BSC2085 (Grade of C or better) AND BSC2085L (Grade of C or better) AND CHM1032 (Grade of C or better) Note: Course and lab must be taken at the same time.	Science	1.0	4	
МСВ	2010L	Microbiology Lab Prerequisite(s) BSC2085 (Grade of C or better) AND BSC2085L (Grade of C or better) AND CHM1032 (Grade of C or better) Pre or corequisite(s) MCB 2010 (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
OCE	1001	Introductory to Oceanography Note: OCE1001 taken without OCE1001L will only grant 0.5 high school credits and 3 college credit. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
OCE	1001L	Oceanography Lab Pre or corequisite(s) OCE1001 Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
PHY	1001	Applied Physics Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement. Note: Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science
PHY	1001L	Applied Physics Lab (Pre or corequisite(s): PHY1001 (Grade of C or better) Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
РНҮ	2048	General Physics with Calculus I with PHY2048L (Lab) <i>Prerequisite(s): MAC2311 (Grade of C or better) AND</i> <i>Corequisite PHY2048L (Grade of C or better)</i> <i>Note: Course and lab <u>must</u> be taken at the same time.</i>	Science	1.0	5	Physical Science (CORE)
PHY	2048L	General Physics with Calculus I Lab <i>Pre or corequisite(s): PHY2048 (Grade of C or better)</i> <i>(Must be taken with lecture course to earn 1 full high school credit)</i>	Science	N/A	1	
РНҮ	2049	General Physics & Calculus II with PHY2049L (Lab) Pre or corequisite(s): MAC2312 (Grade of C or better) AND Prerequisite(s): PHY2048 (Grade of C or better) AND PHY2048L (Grade of C or better). Note: Course and lab must be taken at the same time.	Science	1.0	5	Physical Science
РНҮ	2049L	General Physics with Calculus II Lab Prerequisite(s): PHY2048 (Grade of C or better) AND PHY2048L (Grade of C or better) Pre or corequisite(s): PHY2049 (Grade of C or better) (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
PHY	2053	General Physics I with PHY2053L (Lab) <i>Prerequisite(s): MAC1114 (Grade of C or better)</i> <i>Note: Course and lab <u>must</u> be taken at the same time.</i>	Science	1.0	4	Physical Science (CORE)
PHY	2053L	General Physics I Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
РНҮ	2054	General Physics II with PHY2054L (Lab) Prerequisite(s): PHY2053 (Grade of C or better) AND PHY2053L (Grade of C or better) Note: Course and lab <u>must</u> be taken at the same time.	Science	1.0	4	
PHY	2054L	General Physics II Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
PSC	1121	Physical Sciences Survey with PSC1121L (Lab) Note: PSC1121 taken without PSC1121L will only grant 0.5 high school credits and 3 college credits. Course and lab <u>do not</u> have to be taken at the same time.	Science	1.0	4	Physical Science

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
PSC	1121L	Physical Sciences Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	Physical Science Lab
Z00	2010	General Zoology with ZOOL (Lab) Note: Course and lab <u>must</u> be taken at the same time.	Science	0.5	4	Biological Science
zoo	2010L	General Zoology Lab (Must be taken with lecture course to earn 1 full high school credit)	Science	N/A	1	
AMH	2010	Hist. of the U.S. to 1865	Social Studies	0.5	3	Social Science
AMH	2020	Hist. of the U.S. Since 1865	Social Studies	0.5	3	Social/Behavioral Science (CORE)
POS	2041	National Government	Social Studies	0.5	3	Social/Behavioral Science (CORE)
ACG		Principles of Accounting I *	Electives	0.5	3	
ACG	2011	Principles of Accounting II * Prerequisite(s): ACG2001 (Grade of C or better)	Electives	0.5	3	
ACG	2071	Managerial Accounting * Prerequisite(s): ACG2011 (Grade of C or better)	Electives	0.5	3	
AMH	2035	United States 1945 to Present	Electives	0.5	3	
AMH	2091	History of the African Americans	Electives	0.5	3	Social Science
AML	2600	Afro American Writers	Electives	0.5	3	Humanities
AML	2631	Hispanic American Writers	Electives	0.5	3	Humanities
ANT	2000	Introduction to Anthropology	Electives	0.5	3	Social/Behavioral Science (CORE)
ANT	2140	Introduction to Archaeology	Electives	0.5	3	Behavioral Science
ANT	2211	Introduction to World Ethnology Peoples	Electives	0.5	3	Behavioral Science
ARC	2461	Materials and Methods of Construction	Electives	0.5	4	
ASC	1010	History of Aviation	Electives	0.5	3	
ASC	1100	Navigational Science I Pre or corequisite(s): ATT1100 (Grade of C or better)	Electives	0.5	3	
ASC	2870	Aviation Safety * Prerequisite(s): ASC1100 (Grade of C or better) AND ATT1100 (Grade of C or better)	Electives	0.5	3	
ATT	1100	Aeronautical Science Corequisite(s): ASC1100 (Grade of C or better)	Electives	0.5	3	
AVM	2410	Airport Management	Electives	0.5	3	
AVM	2450	Airport Planning and Design	Electives	0.5	3	
AVM		Airline Management	Electives	0.5	3	
BCN	1272	Building Construction Plans Interpretation	Electives	0.5	2	
BCN	2560	Mechanical & Electical Systems	Electives	0.5	3	
BCT		Construction Estimating 1	Electives	0.5	3	
BCT		OSHA Standards	Electives	0.5	2	
BCT		MEP Plans Interpretation	Electives	0.5	2	
BCT	2760	Building Codes & Regulations	Electives	0.5	2	
BUL		Business Law I	Electives	0.5	3	
BUL		Business Law II	Electives	0.5	3	
CCJ		Introduction to Criminal Justice	Electives	0.5	3	
CCJ		Human Behavior in Criminal Justice	Electives	0.5	3	
CET	1114C	Digital Techniques *	Electives	0.5	5	
CET	1117C	Microprocessors I * Prerequisite(s): CET1114C (Grade of C or better)	Electives	0.5	4	

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
CET	2486C	Networking Technology *	Electives	0.5	3	
CET	2742C	Advanced Networking * Prerequisite(s): CET2486C (Grade of C or better)	Electives	0.5	3	
CGS	1060C	Computer and Internet Literacy	Electives	0.5	3	Computer Literacy
CGS	1540C	Database Management *	Electives	0.5	3	
CGS	1557C	Internet Site Design * Prerequisite(s): CGS1060C (Grade of C or better)	Electives	0.5	3	
CGS	2100C	Computer Applications Prerequisite(s): CGS1060C (Grade of C or better)	Electives	0.5	3	
CHD	1320	Curriculum Planning for Early Childhood *	Electives	0.5	3	
CHD	1331	Creativity for Young Children	Electives	0.5	3	
CHD		Children's Literature & Language Arts	Electives	0.5	3	
CHD		Math & Science for the Young Child	Electives	0.5	3	
CHD	2800	Admin. & Mgmt in Early Childhood Education *	Electives	0.5	3	
CJC	2000	Introduction to Corrections *	Electives	0.5	3	
CJE	1300	Intro to Criminal Justice Administration & Mgmt	Electives	0.5	3	
CJE	2400	Police Community Relations *	Electives	0.5	3	
CJE	2600	Criminal investigation *	Electives	0.5	3	
CJE	2640	Introduction to Criminalistics	Electives	0.5	3	
CJE	2770	Forensic Photography and Visual Documentation	Electives	0.5	3	
CJL	1062	Constitutional Law	Electives	0.5	3	
CJL	1100	Criminal Law	Electives	0.5	3	
CJL	1130	Criminal Evidence and Court Procedures	Electives	0.5	3	
COP	1000C	Introduction to Computer Programming	Electives	0.5	3	
COP	1334C	Introduction to C++ Prerequisite(s): MAT1033 (Grade of C or better) OR College-level Math placement	Electives	0.5	3	
CRW	1001	Creative Writing I	Electives	0.5	3	
CRW	1100	Fictional Writing	Electives	0.5	3	
стѕ	1133C	A+ Comprehensive *	Electives	0.5	3	
CTS	1851C	Web Authoring 1	Electives	0.5	4	
CTS	2131C	A+ Practical * Prerequisite (s) CTS1133C (Grade of C or better)	Electives	0.5	3	
CTS	2383C	Managing a Server Network Operating System * Prerequisite(s): CET2742C (Grade of C or better)	Electives	0.5	3	
DAA	1504	Jazz Dance I	Electives	0.5	2	
DAA		Ballet I	Electives	0.5	2	
DEP		Developmental Psychology I: Child Psychology	Electives	0.5	3	Behavioral Science
DEP		Developmental Psychology	Electives	0.5	3	Behavioral Science
DEP	2302	Developmental Psych II: Adolescent & Young Adult	Electives	0.5	3	Humanities
DIG	2100C	Web Development 1	Electives	0.5	3	
DIG	2311C	Fundamentals of Digital Media Using Flash	Electives	0.5	3	
ECO	2013	Principles of Economics I	Electives	0.5	3	Social/Behavioral Science (CORE)

		Dual Enrollment Courses	High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)
ECO	2023	Principles of Economics II	Electives	0.5	3	
EDF	1005	Introduction to the Teaching Profession	Electives	0.5	3	
EDF	2085	Intro. to Diversity & Exceptionalities	Electives	0.5	3	
EEC	1200	Early Childhood Education	Electives	0.5	3	
EEC	1603	Child Guidance	Electives	0.5	3	
EET	1084C	Introduction to Electronics	Electives	0.5	3	
EGS	1001	Introduction to Engineering	Electives	0.5	3	
EME		Introduction to Educational Technologies	Electives	0.5	3	
ENG	2101	the Film as Literature	Electives	0.5	3	Humanities
ENL	2330	Introduction to Shakespeare	Electives	0.5	3	
ETD		Basic CAD *	Electives	0.5	3	
		Advanced CAD *			-	
ETD	2350C	Prerequisite(s): ETD1320 (Grade of C or better)	Electives	0.5	3	
ETI	1110C	Introduction to Quality Assurance *	Electives	0.5	3	
ETI		Processes and Materials *	Electives	0.5	3	
EUH		Western Civilization I	Electives	0.5	3	Social Science
EUH	1001	Western Civilization II	Electives	0.5	3	Social Science
EUH	2032	History of the Holocaust	Electives	0.5	3	
FIN	2100	Personal Finance	Electives	0.5	3	
GEA	2000	World Geography	Electives	0.5	3	Social Science
GEA	2030	Geography of the Eastern World	Electives	0.5	3	Social Science
GEA	2040	Geography of the Western World	Electives	0.5	3	Social Science
GEB	2011	Introduction to Business	Electives	0.5	3	
GEB	2112	Entrepreneurship	Electives	0.5	3	
GEO	1000	Introduction to Geography	Electives	0.5	3	Social Science
GEO	2370	Conservation of Natural Resources	Electives	0.5	3	Social Science
GEO	2420	Introduction to Human and Cultural Geography	Electives	0.5	3	Social Science
GIS	1030	Remote Sensing and Applications	Electives	0.5	3	
GIS	1040C	Introduction to Geographic information Systems I	Electives	0.5	4	
GIS	1042C	Introduction to Geographic information Systems II Prerequisite(s): GIS1040C (Grade of C or better)	Electives	0.5	3	
GIS	1047C	Applications of Geographic information Systems Prerequisite(s): GIS1040C (Grade of C or better) AND GIS1042C (Grade of C or better)	Electives	0.5	3	
HSC	1531	Medical Terminology	Electives	0.5	3	
HSC	2400	First Aid and Safety	Electives	0.5	3	
HUM	1020	Introducation to Humanities	Electives	0.5	3	Humanities (CORE)
HUN	1201	Human Nutrition	Electives	0.5	3	
IDH	2121	Honors interdisciplinary Studies Prerequisite(s): ENC1101 (Grade of C or better)	Electives	0.5	3	
INR	2002	Introduction to International Relations	Electives	0.5	3	Social Science

Dual Enrollment Courses		High School Graduation Subject Requirement Satisfied	High School Credit Awarded	College Credit Awarded	BC A.A. Gen. Ed. Category (if applicable)	
JOU	1100	Basic Reporting Prerequisite(s): ENC1101 (Grade of C or better)	Electives	0.5	3	
JST	1500	Survey of the Jewish Culture	Electives	0.5	3	
JST		The Holocaust	Electives	0.5	3	
JST		Survey of Jewish Civilization	Electives	0.5	3	
JST		History of Modern Israel	Electives	0.5	3	
LAH		History of the Two Americas I	Electives	0.5	3	
LAH		History of the Two Americas II	Electives	0.5	3	
LIT		Introduction to the Short Story	Electives	0.5	3	Humanities
LIT		Great Ideas in Poetry	Electives	0.5	3	Humanities
LIT		Caribbean Literature	Electives	0.5	3	Humanities
LIT		Literature of the Supernatural and Science Fiction	Electives	0.5	3	Humanities
MAN	2021	Introduction to Management	Electives	0.5	3	
MAN	2604	international Business Environment	Electives	0.5	3	
MAR		Principles of Marketing for the 21st Century	Electives	0.5	3	
MAR		International Marketing	Electives	0.5	3	
MKA	1511	Advertising	Electives	0.5	3	
MMC	1000	Introduction to Mass Communications	Electives	0.5	3	
MNA	1161	Introduction to Customer Service	Electives	0.5	3	
PHI	1100	Introduction to Logic	Electives	0.5	3	Humanities
PHI	2010	Introduction to Philosophy	Electives	0.5	3	Humanities (CORE)
PHI	2600	Introduction to Ethics	Electives	0.5	3	Humanities
PLA	1003	Introduction to Paralegal Studies Pre or corequisite(s): ENC1101 (Grade of C or better)	Electives	0.5	3	
POS	2112	State and Local Government	Electives	0.5	3	Social Science
PSY	2012	General Psychology	Electives	0.5	3	Social/Behavioral Science (CORE)
PSY	2043	Advanced General Psychology Prerequisite(s): PSY2012	Electives	0.5	3	i
REL	2000	Introduction to the Study of Religion	Electives	0.5	3	Humanities
REL	2300	World Religions	Electives	0.5	3	Humanities
RTV	2000	Introduction to Radio and Television	Electives	0.5	3	
RTV	2241C	Television Production I	Electives	0.5	3	
SCM	1010	Introduction to Transportation and Logistics	Electives	0.5	3	
SCM	1154	Supply Chain Management	Electives	0.5	3	
SCM	2098	Warehouse Operations	Electives	0.5	3	
SLS	1001	Strategies for Success	Electives	0.5	3	
SOP	2002	Social Psychology	Electives	0.5	3	Humanities
SYG	2000	Principles of General Sociology	Electives	0.5	3	Social/Behavioral Science (CORE)
SYG	2010	Social Problems	Electives	0.5	3	Behavioral Science
SYG	2322	Juvenile Delinquency	Electives	0.5	3	
SYG	2421	Marriage and Families intercultural	Electives	0.5	3	
TPA		Stagecraft	Electives	0.5	3	
WOH	2040	World in the Twentieth Century	Electives	0.5	3	Social Science



Recommendation and Articulation Agreement for Dual Enrollment Home School Students

EMPLOYEE TERM INITIALS

Student's Name					
	Last		First		MI
Broward College Stude	nt ID No		Date of Birth		
Address			City / State	/ Zip	
Phone: Home	Cell	Email	Ar	ticipated graduation date	
Emergency Contact Ir Name		Relationship_		Phone	
Acceleration Program	(indicate one):				
Dual Enrollment. C	ollege credits earned ar	d applied toward high school	diploma.		

Early Admission. Students must enroll in at least 12 credits during both fall and spring terms, be a senior in high school, and maintain a college GPA of 2.0 or greater.

Admission Criteria for Home School Students

- 1. Initial Eligibility Requirements Placement into college-level in all areas English, Reading and Math (MAT 1033).
- 2. **Continued Eligibility** Earn a C or better in each course and maintain a 2.0 college grade point average on a 4.0 scale. If the student is projected to graduate from high school before the scheduled completion date of a postsecondary course, the student may not register for dual enrollment. The student may apply to the college and pay the required registration, tuition, and fees if the student meets the college's admission requirements under s.1007.263.

College-Level Course Outcomes and Expectations

- 1. Any letter grade below a "C" will not count as credit toward satisfaction of the requirements in Rule 6A-10.030, F.A.C. All grades are calculated in a student's GPA and will appear on the student's permanent college transcript, including "W" for withdrawal. Withdrawals may affect subsequent postsecondary admission, financial aid and scholarship opportunities.
- 2. While appropriate for college-level study, course materials and class discussions may reflect topics not typically included in secondary courses; parents may object for minors. Courses will not be modified to accommodate variations in student age and/or maturity.
- 3. To minimize student costs for excess hours, parents/students should select courses to meet high school graduation and college degree requirements, including approved program common prerequisites. General education courses are strongly encouraged. Visit www.broward.edu/dual for a complete list of dual enrollment approved courses.

Attendance Requirements

It is the student's responsibility to attend all classes in which he/she is enrolled. High school students are responsible for completing the proper college process and notifying their parent(s) if they choose to withdraw from a course. Each faculty member is required to report non-attendance throughout the term up to the 60% period. When students do not attend class up to the 60% period, the student can be withdrawn from the course by faculty based on the class attendance policy, or the student's non-attendance.

The parent/guardian is responsible for advising the student each semester, at which time the student's eligibility for enrollment in specific approved courses at Broward College must be verified by the parent/guardian. College courses count for either 0.5 or 1 high school credit as defined by the Florida Department of Education at fldoe.org. A copy of the statement on transfer guarantees developed by the Florida Department of Education can be found at fldoe.org.

Student Signature		Date			
Registration Term (must be complet APPROVED COURSES AND ALTE		Fall (AugDec.) ❑ Spring (JanMay)) 🗅 Summer (May-Aug.)		
			CREDIT HOURS		
Student is approved to take	credits.				
	and that Dual Enrollment/Ear	en advised of the procedures, and co ly Admission students must meet and es.			
Parent(s) / Legal Guardian(s) Nan	ne	Email			
Parent(s) / Legal Guardian(s) Sigi	nature	Date			
Broward County District Home Educ	cation Office Official (signature	e and seal)	Date		

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Steps to Register

- 1. Go to www.broward.edu.
- 2. CLICK Login on the top right-hand side of the website BROWARD COLLEGE ONE ACCESS screen will appear EMAIL Enter your BC email address or user name PASSWORD Enter your birth month and year (MMYYYY) CLICK Continue CHOOSE the myBC application Note: If it is your first time logging in to myBC, there will be some policies you need to re-

Note: If it is your first time logging in to myBC, there will be some policies you need to review and accept as well as authorizations that you will need to review and answer accordingly. After navigating past these screens, you can then view the myBC homepage.

- 3. CLICK Registration on the myBC homepage
- 4. CLICK Add/Drop
- 5. CLICK Select Term (you plan to register in)
- 6. **ENTER** the Course ID #'s and select your choice of Campus <u>OR</u> **ENTER** up to five Course Reference Numbers and Options (if applicable)
- 7. CLICK Search Now
- 8. **CLICK** the courses you wish to register for <u>and</u> **CLICK** Complete Transaction (makes selections permanent)

Get your textbooks at the bookstore

Public, charter and home school students are not responsible to pay for their textbooks and can obtain them by visiting the bookstore at the campus where their courses are located. Student should bring a copy of their schedule and BC ID card to the bookstore. No books should be ordered online.

Private school students are required to pay for their textbooks.

Dual Enrollment Home School Student Checklist

- Home school students are required to have the <u>Recommendation and Articulation Agreement for</u> <u>Dual Enrollment Home School Students</u> form signed by the School Board of Broward County (SBBC) District Home Education Office Official each term. This form can be obtained at <u>www.broward.edu/dual</u> under the "Home School Student" section of the DE website.
- 2. Complete and submit a Broward College <u>online application</u> and obtain a BC ID #. Access the <u>Guide to</u> <u>Apply</u> Online for assistance. (Continuing dual enrollment and early admission students skip to number 5.)
- 3. Bring the form to a BC Admissions office to obtain a PERT Referral form and take placement test.
- 4. Meet the following Dual Enrollment eligibility requirements:

Placement Test	English	Reading	Math
SAT	25+ (Writing & Lang.)	24+ (Reading)	24-26.4 (MAT1033) 26.5+ (MAC1105)
ACT	17+ (English)	19+ (Reading)	19-20 (MAT1033) 21+ (MAC1105)
PERT	103+ (Writing) <u>and</u> 106+ (Reading)	106+	114-122 (MAT1033) 123+ (MAC1105)

College Level test scores in all areas – English, Reading and Math

5. Parent/legal guardian selects classes and completes the Recommendation and Articulation Agreement for Dual Enrollment Home School Students Form.

<u>Note:</u> The form requires the signatures of the parent/legal guardian, student and the Home Education Office Official at Broward County Public Schools.

- 6. The Recommendation and Articulation Agreement for Dual Enrollment Home School Students Form should be dropped off to a BC Admissions office for processing. Allow 48 hours for processing.
- 7. <u>Register Online</u> for approved classes listed on your Dual Enrollment form during <u>published</u> <u>registration dates</u>. Access the <u>Steps to Register</u> document for assistance.
 - 8. It's time to get your books!

BROWARD

COLLEGE

- NEW: Home School students are no longer required to pay for their textbooks beginning Fall Term 2018. Please go to the bookstore with a copy of your Recommendation and Articulation Agreement for DE Home School Students Form, a copy of your BC schedule and your BC Student ID card. Someone at the bookstore will assist you and make sure to tell them you are a home school DE student.
- 9. If you will be parking on campus, you will need to order your <u>parking decal</u> online. You can obtain your BC Student ID card at any student life office.
- 10. Please note, if you are receiving any kind of disability services, these services do not transfer to BC automatically. You will need to visit our <u>Accessibility Resources Office</u> and work with an advisor there to obtain any kind of services.