# ISPA Dual Enrollment Orientation

2025-2026

# What is Dual Enrollment?

Dual enrollment is a program that allows students currently attending Miami Dade County public schools, participating private and charter schools, or home school, to simultaneously enroll in college courses. The credits that students earn at MDC count toward high school graduation and can also be applied to a college degree or certificate.

What are the Benefits of Dual Enrollment?

- •It saves you and your parents money because dual enrollment students are exempt from paying tuition, fees, and books
- •It will take you less time to attain a college degree or certificate because you will get credits that are transferrable to a college or university
- •Enrolling at MDC gives outstanding high school and middle school students a wider range of courses to choose from

## Dual Enrollment Eligibility

A minimum 3.0 high school unweighted grade point average (GPA).

Passed the appropriate Reading and Writing sections of the College's Basic Skills
Assessment placement test (ACCUPLACER)
OR submitted adequate PSAT/SAT/ACT scores.

Permission from the parent/guardian, school principal and counselor.

An understanding that the amount of work necessary to succeed in dual enrollment courses will be greater than in high school courses.

Students are responsible for providing their own transportation to the College.

Students participating in dual enrollment must earn a grade of "C" or higher in their college-level courses and maintain a 3.0 GPA in high school to continue participation.

Students whose College GPA falls below 2.0 are ineligible to continue dual enrollment.

Students who receive an NC in more than 1 class will not be able to continue taking DE classes.

#### Approved Tests and High School Courses

Reading and Writing

#### ALL Dual Enrollment Courses that require College Readiness in Reading and Writing

- Digital PSAT/NMSQT or Digital PSAT 10 (PSATNMSQ10) since June 2023
  - Evidence Based Reading and Writing: ≥ 490
- PSAT/NMSQT or PSAT 10 (PSATNMSQ10)
  - Reading: ≥ 24
  - Writing and Language: ≥ 25
- SAT
  - Reading: ≥ 24
  - Writing: ≥ 25 (Writing and Language)
- PreACT
  - Reading: ≥ 22
  - English: ≥ 18
- ACT
  - Reading: ≥ 19
  - Writing: ≥ 17
- PERT
  - Reading: ≥ 106
  - Writing: ≥ 103
- ACCUPLACER NG
  - Test dates since August 16, 2022
    - Reading: 256+
    - Writing: 253+
  - Test dates prior to August 16, 2022
    - Reading: ≥ 245+
    - Writing: ≥ 245+
- . Unweighted GPA of 3.0 AND 'B' or better grade in one of the following:
  - English 4\*
  - English 4 Honors\*
  - o Any English course offered through the AP, IB, or Cambridge/AICE programs.

#### Category One Mathematics

#### MAT 1033: Intermediate Algebra (3 credits)

#### MGF 1107: Mathematics for Liberal Arts 2 (3 credits)

- Digital PSAT/NMSQT or Digital PSAT 10 (PSATNMSQ10) since June 2023
  - Math: 480-520
- PSAT/NMSQT or PSAT 10 (PSATNMSQ10)
  - o Math: 24-26
- SAT
  - Math: 24-26
- PreACT
  - Math: ≥ 22
- ACT
  - o Math: 19-20
- PERT
  - o Math: 114-122
- ACCUPLACER NG
  - o Test dates since August 16, 2022: 261
  - o Test dates prior August 16, 2022(for MAT 1033 & MGF 1107): 242-257 (QAS is Used)
- FSA (End of Course)
  - o Algebra 1 (ALG1) or Geometry (GEOM) ≥ Level 4
- ALEKS PPL
  - Math: 30-45
- Unweighted GPA of 3.0 AND 'B' or better grade in one of the following:
  - Algebra 1 or Algebra 1 Honors Course
  - o Algebra 2 or Algebra 2 Honors Course
  - o Pre-Calculus Honors
  - Calculus Honors
  - Geometry
  - Probability and Statistics with Application Honors
  - o Math for College Algebra
- Math for College Statistics,
- o Math for College Liberal Arts
- o Any math course offered through AP, IB, Cambridge/AICE

## Dual Enrollment Eligibility

## ISPA Dual Enrollment Eligibility Requirements

Students interested in taking Dual Enrollment courses as part of their 8 - period ISPA schedule must meet the following requirements\*:

- ❖ <u>Attendance</u> Students must not have any more than 10 absences in the current 2024-2025 school year.
- ❖ <u>Tardies</u> Students must not have any more than 20 tardies in the current 2024-2025 school year.

\*Cases will be reviewed individually



#### ASSOCIATE IN ARTS DEGREE Effective Term: Fall 2025

ASSOCIATE IN AF	TS DEGREE PATHWAY GUIDE
	ORAL COMMUNICATIONS 3 Credits*
COMMUNICATIONS 6 Credits*	Select 1 course from the following.
State Core: ENC 1101 - English Composition 1 (W)	FUE 2000 A L
MDC Core: ENC 1102 - English Composition 2 (W)	ENC 2300 - Advanced Composition and Communications (W)
	SPC 1017 - Introduction to Communication (W)
	SPC 2608 - Introduction to Public Speaking (W)
MATHEMATICS 6 Credits*	HUMANITIES 6 Credits*
Select at least 1 course from the 4 State Core options. Lab Credits	Select at least 1 course from the 6 State Core options.
are not allowed in this area.	
State Core 3 Credits	State Core 3 Credits
MAC 1105 - College Algebra (C)	ARH 1000 - Art Appreciation     HUM 1020 - Humanities
MAC 2311 - College Algebra (C)     MAC 2311 - Calculus and Analytical Geometry 1 (C)	3. LIT 2000 - Introduction to Literature (W)
MGF 1130 - Mathematical Thinking (C)	MUL 1010 - Music Appreciation
4. STA 2023 - Statistical Methods (C)	5. PHI 2010 - Introduction to Philosophy (W)
4. STA 2023 - Statistical Methods (C)	6. THE 2000 - Theatre Appreciation (W)
MDC Core 3 Credits	6. THE 2000 - Theatre Appreciation (W)
MAC 1105 - College Algebra (C)	MDC Core 3 Credits
MAC 1105 - College Algebra (C) MAC 1106 - Integrate (C)	ARC 2701 - History of Architecture 1
MAC 1114 - Trigonometry (C)	ARC 2701 - History of Architecture 1  ARC 2702 - History of Architecture 2 (W)
MAC 1140 - Pre-Calculus Algebra (C)	ARH 1000 - Art Appreciation
MAC 1147 - Pre-Calculus Algebra and Trigonometry (C)	ARH 2050 - Art History 1
MAC 2233 - Business Calculus (C)	ARH 2051 - Art History 2 (W)
MAC 2311 - Calculus and Analytical Geometry 1 (C)	ARH 2740 - Cinema Appreciation (W)
MAC 2312 - Calculus and Analytical Geometry 2 (C)	DAN 2100 - Dance Appreciation
MAC 2313 - Calculus and Analytic Geometry 3 (C)	DAN 2130 - Dance History 1 (W)
MAD 1100 - Discrete Mathematics for Computer Science (C)	HUM 1020 - Humanities
MAD 2104 - Discrete Mathematics (C)	LIT 2000 - Introduction to Literature (W)
MAP 2302 - Introduction to Differential Equations (C)	LIT 2120 - A Survey of World Literature (W)
MAS 2103 - Elementary Linear Algebra (C)	MUH 2111 - Survey of Music History 1
MGF 1130 - Mathematical Thinking (C)	MUH 2112 - Survey of Music History 2 (W)
MGF 1131 - Mathematics in Context (C)	MUL 1010 - Music Appreciation
QMB 2100 - Basic Business Statistics (C)	MUL 2380 - Jazz and Popular Music in America (W)
STA 2023 - Statistical Methods (C)	PHI 2010 - Introduction to Philosophy (W)
	PHI 2600 - Introduction to Ethics (W)
	THE 2000 - Theater Appreciation (W)
SOCIAL SCIENCES 6 Credits* Select at least 1 course from the 6 State Core options. To meet the	Notes:
Select at least 1 course from the 6 state Core options. To meet the Civic Literacy Competency Requirement for graduation one course	
selection should be AMH 2010 or AMH 2020 or POS 2041.	
selection should be AMM 2010 or AMM 2020 or POS 2041.	
State Core 3 Credits	
1. AMH 2010 - History of the US to 1877	
2. AMH 2020 - History of the US Since 1877	
3. ANT 2000 - Introduction to Anthropology	
4. ECO 2013 - Principles of Economics (Macro) (W)	
5. POS 2041 - American Federal Government	
6. PSY 2012 - Introduction to Psychology	
MDC Core 3 Credits	
AMH 2010 - History of the US to 1877	
AMH 2020 - History of the US Since 1877	
ANT 2000 - Introduction to Anthropology	
DEP 2000 - Human Growth and Development	
ECO 2013 - Principles of Economics (Macro) (W)	
POS 2041 - American Federal Government	
PSY 2012 - Introduction to Psychology	
SYG 2000 - Introduction to Sociology	
WOH 2012 - History of World Civilization to 1789	
WOH 2012 - History of World Civilization to 1789	
WOH 2012 - History of World Civilization to 1789	*General education courses require a grade of C or higher to satisfy the
SYG 2000 - Introduction to Sociology WOH 2012 - History of World (Svillization to 1789) WOH 2022 - History of World Civillization From 1789	requirement
WOH 2012 - History of World Civilization to 1789	

<sup>★</sup> Effective term depends on your most recent term of admission to the College. Students admitted to the College prior to Fall 2024 can view their effective term on the Academic Requirements page in MDConnect at mdconnect.mdc.edu.

Page 1 of 3



#### ASSOCIATE IN ARTS DEGREE

NATURAL SCIENCES 6 Credits*	GENERAL EDUCATION ELECTIVE 3 Credits				
Select at least 1 course from the 13 State Core options. Lab Credits	Select at least 1 course from the following options.				
are not allowed in this area.	AFH2000	BSC2085	ECO2301	MAC1140	PHY2048
	AMH2010	BSC2085L	EDF1005	MAC1147	PHY2048L
State Core 3 Credits	AMH2020	BSC2086	ENC1101	MAC2233	PHY2049
AST 1002 - Descriptive Astronomy	AMH2035	BSC2086L	ENC1102	MAC2311	PHY20491
2. BSC 1005 - General Education Biology	AMH2047	BSC2250	ENC2300	MAC2312	PHY2053
BSC 2010 - Principles of Biology     BSC 2085 - Human Anatomy and Physiology I	AML2010	BSC2427	ENG2012	MAC2313	PHY2053L
	AML2020	BSC2427L	ENL2012	MAD1100	PHY2054
<ol> <li>CHM 1020 - General Education Chemistry</li> <li>CHM 1045 - General Chemistry &amp; Qualitative Analysis</li> </ol>	ANT2000	CHI1120	ENL2022	MAD2104	PHY2054L
7. ESC 1000 - General Education Earth Science	ARC2701	CHI1121	ESC1000	MAP2302	POR1120
8. EVR 1001 - Introduction to Environmental Science	ARC2702	CHM1020	EUH2032	MAS2103	POR1121
9. GLY 1010 - Physical Geology	ARH1000	CHM1020L	EVR1001	MCB2010	POS2041
10. OCE 1001 - Introduction to Oceanography	ARH2050	CHM1025	FRE1120	MCB2010L	POS2112
11. PHY 1020 - General Education Physics	ARH2051	CHM1025L	FRE1121	MET1010	PSC1121
12. PHY 2048 - Physics with Calculus 1	ARH2402	CHM1033	GER1120	MET1010L	PSC1191
13. PHY 2053 - Physics (without Calculus) 1	ARH2740	CHM1033L	GER1121	MGF1130	PSC1515
13: 1111 1033 - Cultares (micronic eniconal) 1	ASL1140C	CHM1045	GLY1010	MGF1131	P5Y2012
MDC Core 3 Credits	ASL1150C	CHM1045L	GLY1010L	MUH2111	QMB2100
AST 1002 - Descriptive Astronomy	ASL2210	CHM1046	GLY1100	MUH2112	REL1210
BOT 1010 - Botany	ASL2220	CHM1046L	HLP1080	MUL1010	REL1240
BSC 1005 - General Education Biology	ASL2400	CHM2124C	HLP1081	MUL2380	RUS1120
BSC 1003 - Social Issues in Biology	ASL2430	CHM2200	HLP1083	OCB1010	RUS1121
BSC 1050 - Biology & Environment	ASL2510	CHM2200L	HUM1020	OCB1010L	SOP2002
BSC 1084 - Functional Human Anatomy	AST1002	CHM2210	HUN1201	OCE1001	SPC1017
BSC 2010 - Principles of Biology	BOT1010	CHM2210L	INR2002	PCB2033	SPC2511
BSC 2020 - Human Biology: Fundamentals of Anatomy/Physiology	BOT1010L	CHM2211	ITA1120	PCO2731	SPC2601
BSC 2085 - Anatomy and Physiology I	BOT2150C	CHM2211L	ITA1121	PHI1100	SPC2608
BSC 2250 - Natural History of South Florida	BSC1005	CLP2000	JPN1120	PHI2010	SPN1120
CHM1020 - General Education Chemistry	BSC1005L	CRW2001	JPN1121	PHI2600	SPN1121
CHM1025 - Introductory Chemistry	BSC1030	CRW2002	LAH2021	PHI2801	STA2023
CHM1033 - Chemistry for Health Sciences	BSC1050 BSC1084	DAN2100 DAN2130	LIT2000 LIT2090	PHM2300 PHY1004	SYG 2000 THE 2000
CHM1045 - General Chemistry and Qualitative Analysis	BSC1084 BSC2010	DAN2130 DAN2131	LIT2120	PHY1004 PHY1004L	WOH2013
CHM1046 - General Chemistry and Qualitative Analysis	BSC2010 BSC2010L	DEP2000	MAC1105	PHY1004L PHY1005	WOH201
CHM2124C - Survey of Quantitative Analysis	BSC2010L BSC2011	DEP2000	MAC1105 MAC1105L	PHY1005 PHY1005L	ZOO1010
CHM2200 - Survey of Organic Chemistry	BSC2011 BSC2011L	ECO2013	MAC1105L MAC1106	PHY1005L PHY1020	Z001010 Z001010
CHM2210 - Organic Chemistry 1	BSC2011L BSC2020	ECO2013	MAC1106 MAC1114	PHY1020 PHY1025	2001010
CHM2211 - Organic Chemistry 2	B3C2U2U	ECUZUZS	MACI114	PH11025	
ESC 1000 - General Education Earth Science					
EVR 1001 - Introduction to Environmental Science	FIRST YEAR EX				
GLY 1010 - Physical Geology	OR	t Year Experienc	e Seminar		
GLY1100 - Historical Geology			d on advisor's re		
HUN 1201 - Essentials of Human Nutrition				commendation:	
MET1010 - Introduction to Weather		IDH 1001 - Honors Leadership Seminar 1			
OCB 1010 - Introduction to Marine Biology	IDH 1002 - Honors Leadership Seminar 2				
OCE 1001 - Introduction to Oceanography	IDH 2003 - Honors Leadership Seminar 3				
PCB 2033 - Introduction to Ecology	IDH 2004 - Honors Leadership Seminar 4				
PHY1004 - Physics with Applications 1	SLS 1125 - Student Support Seminar				
PHY1005 - Physics with Applications 2	SLS 1401 - Psychology of Career Adjustment SLS 1502 - College Study Skills				
PHY1020 - General Education Physics			le.		
PHY1025 - Basic Physics	SLS 1505 - College Survival Skills SLS 1510 - Preparing for Student Success				
PHY2048 - Physics with Calculus 1	3.5 1310 - FIE	paring for scude	ir parcess		
PHY2049 - Physics with Calculus 2	1				
PHY2053 - Physics (without Calculus) 1	1				
PHY2054 - Physics (without Calculus) 2	I				
PSC 1121 - General Education Physical Science	I				
PSC 1515 - Energy in the Natural Environment	1				
ZOO 1010 - Zoology	1				

★Effective term depends on your most recent term of admission to the College. Students admitted to the College prior to Fall 2024 can view their effective term on the Academic Requirements page in MDConnect at mdconnect.mdc.edu.

Page 2 of 3

### Recommended Courses

$\Delta RH$	1000-	Δrt Δn	preciation	(same as	ΔΡ Δ	rt History)
$\neg$	TOOO-	AI L AL	bicciation	isailie as	$\Delta \Gamma \Delta$	11 L I 113LUI V <i>I</i>

HLP 1081- Fitness and Wellness for Life\*

(\*provides Personal Fitness Credit)

**HUM 1020- Humanities** 

MUL 1010- Music Appreciation

SPC 1017- Fundamentals of Speech Communication

CLP 1006- Psychology of Personal Effectiveness

**GEB 1011- Principles of Business** 

DAN2130 – Dance History

CCJ 1020- Introduction to Criminal Justice

CCJ 1010- Introduction to Criminology

SLS 1510- Preparing for Student Success

HFT 1000- Introduction to Hospitality

EDF 1005- Introduction to Education

EDF 2144- Maximizing Student Potential

GRA 1111C- Graphic Design Fundamentals

GRA 1280C- Digital Imaging Fundamentals

MAR 1011- Principles of Marketing

AST 1002 – Descriptive Astronomy

HFT 1212- Safety and Sanitation

GEB 2112 – Intro to Entrepreneurship

DAN 2100 – Dance Appreciation

TPP 1100- Acting 1

THE 2000- Theatre Appreciation

CAI 1001C- Artificial Intelligence Thinking

CAI 2100C- Machine Learning Foundations

EME 2040-Introduction to Educational Technology

CGS2108 - Advanced Desktop Applications

CGS 1060C- Intro to Computer Tech and Apps

CTS 2154 – IT Help Desk Support

MAR 1720- Marketing in a Digital World

ASL 1140C – American Sign Language 1

ASL 1150C – American Sign Language 2

ART 1300C – Drawing

TPP 1120 – Improvisation Ensemble

# AP Classes vs. Dual Enrollment Classes

- NOTE: Both provide College course credit.
- Dual Enrollment Course Final Grade counts towards BOTH High School and College GPA.
- AP Course Final Grade counts only towards High School GPA.

#### COMPARISON OF FLORIDA'S ARTICULATED ACCELERATION PROGRAMS

	Dual Enrollment	Advanced Placement
Statutory Eligibility Requirements	3.0 GPA for college credit courses     2.0 GPA for career dual enrollment courses     Pass appropriate sections of college placement test	• None
Local Eligibility Requirements	<ul> <li>Colleges may specify additional criteria in Dual Enrollment Articulation Agreement (DEAA)</li> </ul>	Districts set criteria
Level of Instruction	College level     Grade earned is part of permanent college transcript	Advanced high school course aligned with college level content and learning outcomes     Eligible for college credit if student passes end of course AP Exam
Instructor Qualifications	SACS criteria for college/university faculty – master's with 18 graduate credit hours in subject field	Public school teacher     education requirements     Professional Teacher     training provided by College     Board     Required AP Audit approval     of AP courses/ AP teacher     syllabi
Program Availability	All public schools in the 67 school districts     Private schools with articulation agreements     Home school students	Offered in 63 Public school districts     Available in some FL Private Schools     Available to all schools via Florida Virtual School     Home school students
Courses Available	Any college-level academic or career course unless excluded in local DEAA     No prep courses/physical education	Thirty eight AP Subjects     offered as courses and     examinations approved by     the College Board AP     Program
Exit Requirement for HS Credit Exit Requirement for Postsecondary Credit	Passing grade in course     Passing grade in course     "C" or better in Gordon Rule courses	Passing grade in course     Pass standardized AP Exam

# AP COURSE CREDIT-BY-EXAM EQUIVALENCIES

When selecting your Dual Enrollment courses, make sure you have not already received credit for that course through an AP course exam.

See List of AP exams and course credit list via link:

https://www.fldoe.org/core/fileparse.php/5421/urlt/0078391-acc-cbe.pdf

# How can I enroll for a Dual Enrollment course?

https://www.mdc.edu/highschool/dual-enrollment/dual-enrollment-early-admission.aspx

- Step 1: Apply for Admission and Activate Your Student Account Please do not do on your own. Please seek guidance for this step.
- 1. Secondary School Student must apply for Dual Enrollment Admission at MDC
- 2. Once Admissions Application for Dual Enrollment has been processed students will receive an assigned MDC ID Number
- 3. Activate your student account
- Step 2: Provide College Placement Scores
- You must provide your PSAT, <u>SAT</u> or <u>ACT</u> test scores.
- If you don't have scores from either of these tests, you would need to arrange to take the ACCUPLACER placement at MDC.
  - To take the test at MDC, your high school counselor would need to <u>submit a testing request form</u>
  - Schedule an in person test at MDC
  - Schedule a remote testing appointment
  - <u>Dual Enrollment Eligibility</u> required for dual enrollment
- Step 3: Begin Adding Courses to Your Shopping Cart <a href="http://destudent.mdc.edu/">http://destudent.mdc.edu/</a>
- https://www.mdc.edu/highschool/docs/student-instructions-searching-courses.pdf (Step by Step Instructions)
- All courses taken as part of dual enrollment must be approved by your secondary school counselor. You cannot enroll without counselor approval first.
- Please work with your counselor when choosing your classes.
- These classes count towards high school graduation, so it is important that you select the right courses.
- ❖Step 4: High School Counselor Approval

Ms. Dominguez will access your shopping cart and review your course selection, verify your eligibility, and approve you for registration.

❖Step 5: Registration

Your assigned Miami Dade College Dual Enrollment Coordinator at MDC will verify and register you for the courses that your high school school counselor has approved.

❖Step 6: Order Your Textbooks Order your textbooks online

#### **Fall Term Registration**

Open registration for Fall term 2025 began **April 9**.

Deadline to register for Fall classes is **May 30, 2025.** 

Classes are available for viewing on the <u>Student Portal</u>.

# Who is my MDC College Advisor?

# Once enrolled in a class at MDC, who do I contact for Questions or Assistance?

### EPCDual@mdc.edu

Pre-College Advisors
Padron Campus - 627 SW 27 Avenue, Room 1217
Miami, FL 33135
(305) 237-6483

## After Completing your DE Course

All College Textbooks must be returned to Ms. Dominguez the week after completing your Dual Enrollment course, to avoid financial obligation that may prevent graduation approval.