ISPA Dual Enrollment Orientation

2024-2025

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 Logistics @ ISPA

- •Students must commit to Dual Enrollment the entire school year.
- •If you are taking Dual Enrollment Period 7 & 8 you must take two classes per semester.
- •Dual Enrollment students must leave ISPA @ 12:45 p.m. regardless of when, where, or how you are taking the class. There is no teacher or classroom available at ISPA for DE students.
- •If you are considering applying to the MDC Honors program senior year, please do not take more than 12 DE credits. Each college class is usually 3 credits.
- •It is the students' responsibility to request transcripts from MDC. ISPA does not have access to MDC transcripts.
- •ALL communication regarding DE will be posted on the DE Schoology page.
- •If you decide that you do not want to commit to DE for the 2024-2025, please email Ms. Dominguez: i.dominguez@dadeschools.net by May 6, 2024. Please include your full name and student ID#

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*
 - 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)
 - 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 2023-2024 school year.
- ❖ <u>Tardies</u> Students must not have any more than 20 tardies in the current 2023-2024 school year.
- ❖ FLVS course history Students who were enrolled in an FLVS course must have the FLVS course(s) successfully completed. If a student was removed from an FLVS course due to incompletion, they will not be eligible for a Dual Enrollment course during school hours.

^{*}Cases will be reviewed individually



THE 2000 - Theater Appreciation (W)

ASSOCIATE IN ARTS DEGREE

COMMUNICATIONS	COMMUNICATIONS 6 Units**		SOCIAL SCIENCES 6 Units**			
	L - English Composition	n 1 (W)	Select 1 course from State Core and 1 course from MDC Core.			
MDC Core: ENC 1101 - English Composition 1 (W)			To meet the Civic Literacy Competency Requirement for			
		` '	graduation one course selection should be AMH 2010 or AMH			
MATHEMATICS 6 Un	its**		2020 or POS 2041.			
	State Core and 1 cour	se from MDC Core.				
Lab units are not allo			State Core 3 units			
			AMH 2010 - History of the US to 1877			
State Core 3 units			AMH 2020 - History of the US Since 1877			
MAC 1105 - College	Algebra (C)		ANT 2000 - Introduction to Anthropology			
MAC 2311 - College Algebra (C) MAC 2311 - Calculus and Analytical Geometry 1 (C)			ECO 2013 - Principles of Economics (Macro) (W)			
MGF 1130 - Mathem		/ = (0)	POS 2041 - American Federal Government			
STA 2023 - Statistical			PSY 2012 - Introduction to Psychology			
JIN EULS Statistical						
MDC Core 3 units			MDC Core 3 units			
MAC* (C)	MAP* (C)	MTG 2104 (C)	AMH 2010 - History of the US to 1877			
MAD 1100 (C)	MAS 2103 (C)	OMB 2100	AMH 2020 - History of the US Since 1877			
MAD 2104 (C)	MGF* (C)	STA 2023 (C)	ANT 2000 - Introduction to Anthropology			
2104 (0)	mor (o)	2.74 2023 (0)	ANT 2410 - Introduction to Cultural Anthropology			
			CLP 1006 - Psychology of Personal Effectiveness			
			DEP 2000 - Human Growth and Development			
ORAL COMMUNICAT			ECO 2013 - Principles of Economics (Macro) (W)			
Select 1 course from	the following.		ISS 1120 - The Social Environment			
			ISS 1161 - The Individual in Society			
	Composition and Cor		POS 2041 - American Federal Government			
LIT 2480 - Issues in Li	terature and Culture (w)	PSY 2012 - Introduction to Psychology			
SPC 1017 - Introducti	on to Communication	(W)	SYG 2000 - Introduction to Sociology WOH 2012 - History of World Civilization to 1789			
SPC 2608 - Introducti	on to Public Speaking	(W)				
			WOH 2022 - History of World Civilization From 1789			
			WON LOLL THOMAS OF WORLD CHINESCONT TON 2703			
HUMANITIES 6 Units	••		Notes:			
Select 1 course from	State Core and 1 cour	se from MDC Core.	notes.			
State Core 3 units						
ARH 1000 - Art Appre						
HUM 1020 - Humani	ties					
LIT 2000 - Introduction	on to Literature (W)					
MUL 1010 - Music Ap						
PHI 2010 - Introducti	on to Philosophy (W)					
THE 2000 - Theater A	ppreciation (W)					
MDC Core 3 units						
ARC 2701 - History of						
ARC 2702 - History of			1			
ARH 1000 - Art Appre						
ARH 2050 - Art Histo						
ARH 2051 - Art Histo						
ARH 2740 - Cinema A						
DAN 2100 - Dance Appreciation						
DAN 2130 - Dance History 1 (W)						
HUM 1020 - Humanities			1			
IND 1100 - History of Interiors 1						
IND 1130 - History of Interiors 2 (W)						
LIT 2000 - Introduction	on to Literature (W)		1			
LIT 2120 - A Survey of World Literature 2 (W)			1			
MUH 2111 - Survey of Music History 1			*Includes any and all courses within associated prefix			
MUH 2112 - Survey of Music History 2 (W)			**General education courses require grade of C or higher to			
MUL 1010 - Music Appreciation			satisfy requirement			
MUL 2380 - Jazz and Popular Music in America (W)			W = Writing Intensive Course			
			C = Computational Course			
PHI 2010 - Introducti PHI 2600 - Introducti	on to Philosophy (W)		C = Computational Course			



ASSOCIATE IN ARTS DEGREE

NATURAL SCIENCES 6 Units**			GENERAL EDUCATION ELECTIVE 3 Units Select one course from any of the following options.										
	State Core and 1 cours	re from MDC Core											
	State Core and 1 cours	e from MDC core.	ACG2021 ACG2021L	CLP* COP1332	HCW2020 HLP*	PCB2* PHI*							
State Core 3 units			AFH2000	COP1334	HSC2400	PHM2300							
AST 1002 - Descripti			AMH*	COP2270	HUM*	PHY1*							
BSC 1005 - General E			AML*	CPO*	HUN*	PHY2*							
BSC 2010 - Principles	of Biology		ANT*	CRW*	IND1100	PLS1005							
BSC 2085 - Human A	natomy and Physiology	/1	ARC2701	DAN2100	IND1130	POR*							
CHM 1020 - General	Education Chemistry		ARC2702	DAN2130	INP2390	POS*							
CHM 1045 - General Chemistry & Qualitative Analysis		ARC2765	DAN2131	INR*	POT2014								
ESC 1000 - General E	ducation Earth Science	<u>.</u>	ARC2767	DEP*	ISS*	PSC*							
EVR 1001 - Introduct	tion to Environmental 9	science	ARH1000	EAB1001	ITA*	PSR*							
GLY 1010 - Physical (Geology		ARH2050	ECO*	JPN*	PSY*							
OCE 1001 - Introduct	tion to Oceanography		ARH2051	EDE1005	IAH*	OMB2100							
PHY 1020 - General I	Education Physics		ARH2402	EDF2085	LIT*	REL*							
PHY 2048 - Physics v	vith Calculus 1		ARH2740	EEX2000	MAC*	RUS*							
PHY 2053 - Physics (without Calculus) 1		ARH2857	ENC*	MAD1100	SOP*							
	,		AKH2857	FNG*	MAD2104	SPC*							
MDC Core 3 units			~~~	ENG*	MAD2104 MAP*	SPN*							
AST 1002 - Descripti	ve Astronomy		AST*	ENL*									
BOT 1010 - Botany	•		BOT1*	ESC1000	MAS2103 MCB2*	SPT2842 SPW*							
BSC 1005 - General E	ducation Biology		BOT2*			2							
BSC 1030 - Social Iss			BSC1* BSC2*	EVR*	MET* MGF*	STA2023 SYG*							
BSC 1050 - Biology 8						1							
BSC 1084 - Function			CGS1060C	FRW*	MUH*	THE2000							
BSC 2010 - Principles				GEO2420	MUL*	won*							
	ology: Fundamentals of	Anatomy/Physiology	CHM1*	GER*	OCB*	1							
BSC 2085 - Anatomy		Anatomy/Physiology	CHM2*	GLY1*	OCE1001								
	listory of South Florida		Notes:										
	ducation Earth Science												
EVR 1001 - Introduction to Environmental Science GLY 1010 - Physical Geology HUN 1201 - Essentials of Human Nutrition OCB 1010 - Introduction to Marine Biology													
OCE 1001 - Introduction to Oceanography PCB 2033 - Introduction to Ecology PSC 1121 - General Education Physical Science													
								the Natural Environme	ent				
							ZOO 1010 - Zoology						
CHM* GLY* MET*	DCE* PHY*												
PATHWAY ELECTIVES 24 Units			COMPUTER COMPETENCY										
Elective courses s	hould be selected	by pathway and/or	By the 16th earned college-level unit, students must attempt th										
specialization. Consult with an advisor. Also refer to information			computer competency requirement OR by the 31st earne										
available at your Transfer Institution of choice. General education			college-level unit, students must satisfy the requiremen										
courses that are	not used to meet	general education	(CGS1060C, an equivalent college unit course or the College										
courses that are not used to meet general education requirements may be used for pathway electives in this block.			approved computer competency test). For more information, se										
requirements may be used for parintary electrics in this brock.			Computer Competency.										
FOREIGN LANGUAG			FIRST YEAR EXPERIENCE										
May be satisfied by Foreign Language Competency (FLC)			SLS 1106 – First Year Experience Seminar										
	ations		OR										
May be satisfied by I standardized examin			One of the co	urses below base	d on advisor's re	commendation							
		POR 1121	IDH 1001 - Ho	nors Leadership	Seminar 1								
standardized examin OR	GER 1121	POR 1121		nors Leadership									
standardized examin	GER 1121 ITA 1121	RUS 1121	IDH 1002 - Ho										
standardized examin OR ASL 1150C CHI 1121	ITA 1121	RUS 1121		nors Leadership	Seminar 3								
standardized examin OR ASL 1150C			IDH 2003 - Ho	nors Leadership									
standardized examin OR ASL 1150C CHI 1121	ITA 1121	RUS 1121	IDH 2003 - Ho IDH 2004 - Ho	nors Leadership	Seminar 4								
standardized examin OR ASL 1150C CHI 1121 FRE 1121	ITA 1121 JPN 1121	RUS 1121 SPN 1121	IDH 2003 - Ho IDH 2004 - Ho SLS 1125 - Stu	nors Leadership Ident Support Se	Seminar 4								
standardized examin OR ASL 1150C CHI 1121 FRE 1121	ITA 1121	RUS 1121 SPN 1121	IDH 2003 - Ho IDH 2004 - Ho SLS 1125 - Stu SLS 1502 - Col	onors Leadership Ident Support Se Ilege Study Skills	Seminar 4 minar								
standardized examin OR ASL 1150C CHI 1121 FRE 1121	ITA 1121 JPN 1121	RUS 1121 SPN 1121	IDH 2003 - Ho IDH 2004 - Ho SLS 1125 - Stu SLS 1502 - Col SLS 1505 - Col	nors Leadership Ident Support Se	Seminar 4 minar Is								

Recommended Courses

ARH 1000- Art Appreciation (same as AP Art History)

HLP 1081- Fitness and Wellness for Life

HUM 1020- Humanities

MUL 1010- Music Appreciation

SPC 1017- Fundamentals of Speech Communication

CLP 1006- Psychology of Personal Effectiveness

HUS 1001 Introduction to Human Services

CAP 1603C- Artificial Intelligence Thinking

CAP 2651C Machine Learning Foundation

CCJ 1010- Introduction to Criminology

CCJ 1020- Introduction to Criminal Justice

EDF 1005- Introduction to Education

EDF 2085- Teaching Diverse Populations

GRA 1111C- Graphic Design Fundamentals

GRA 1280C- Digital Imaging Fundamentals

HFT 1000- Introduction to Hospitality

HFT 1212- Safety and Sanitation

MAR 1011- Principles of Marketing

MAR 1720- Marketing in a Digital World

THE 2000- Theatre Appreciation

TPP 1100- Acting 1

SLS 1510- Preparing for Student Success

^{*} Associate in Arts Degree Academic Pathway Guide: <u>associate-in-arts-pathway-guide-effective-2217.pdf (mdc.edu)</u>

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	 Colleges may specify additional criteria in Dual Enrollment Articulation Agreement (DEAA) 	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 http://destudent.mdc.edu/
- 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 2024 begins **April 8**.

Deadline to register for Fall classes is **May 31, 2024.**

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.