

Dual Enrollment Information DePaul College Prep

Summer 2023



Dual Enrollment FAQs

What is dual enrollment?

Rising juniors and seniors enroll and take courses on-site or online at a university or college. Students earn college credit for the successful completion of courses taken. High school credit may or may not be earned. These classes are part of DePaul University's regular summer course offerings. DePaul Prep students will be attending class alongside college students. DePaul Prep students are expected to have a minimum GPA of 2.5 to apply.

Where do the classes take place?

Classes are either in-person or on-line this summer. Most online classes will be taught in an asynchronous module. If the course will be taught synchronously or in person, it will be noted below with specific days, times, and location.

- What are the dates for the Summer, 2023 classes? (some classes run Summer Session I and II)
 - Summer Session I Monday, June 12, 2023, through Sunday, July 16, 2023
 - Summer Session II Monday, July 17, 2023, through Sunday, August 20, 2023
- What does it cost to take a college-level course as part of this dual enrollment program with DePaul Prep?

Due to the academic partnership DePaul University has with DePaul College Prep, a student participating in the dual enrollment program pays a total of \$600.00 for a 4-quarter hour course; a student pays \$1,000.00 for a 6-quarter hour course. The regular cost to a DePaul University student ranges from \$2,860-\$3,460 for a 4-quarter hour course. Therefore, dual enrollment program students are receiving a significant discount off the regular cost for the course. (Textbooks are the responsibility of the student taking the dual enrollment course.)

• When is the application deadline?

The application deadline is Monday, May 1, 2023. However, it benefits students to apply early since classes can fill-up quickly.

A student testimonial:

"The benefit of taking a dual enrollment class in the summer at DePaul University was being able to bring the new knowledge to class when school came back in the fall. I almost always made connections in my AP European History class. The best part was being able to take a class on a subject I have a deep interest in. It was the first time I've ever been excited about school."

Andrena Manaois, DePaul Prep, Class of 2017



Driehaus College of Business

Course/Section #	Course Name	Time	Place
BUS 103/201	Business for Social Good	TuTh 1:00-4:15 pm	In person, Loop Campus

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

College of Communication

Course/Section #	Course Name	Time	Place
CMN 101	Intro to Human Communication		Online, Async
CMN 104	Public Speaking	TuTh 6:00-9:15 pm	In Person, Lincoln Park

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

Jarvis College of Computing and Digital Media

Course/Section #	Course Name	Time	Place
IT 130	Introductory Computing for the Web		Online, Async
IT 223	Data Analysis		Online, Async

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

College of Liberal Arts & Social Sciences

Course/Section #	Course Name	Time	Place
ANT 102-201	Cultural Anthropology		Online, Async
GEO 101-401	Environmental Geography		Online, Async
LSP 200-205	Seminar in Race/ Power/ Resistance:		Online, Async
	Latinx in the US		
REL 110/CTH 110	Christian Religious Worlds	MoWe 12:00-3:15 pm	In Person, Lincoln Park
REL 212	Religion and Popular Culture	TuTh 8:30-11:45 am	In Person, Lincoln Park



College of Science & Health

Course/Section #	Course Name	Time	Place
BIO 155-401/1L1	Intro to Biology with Lab	MoWe 9:40 am-12:40 pm	Lecture, In Person, Lincoln Park
		TuTh 9:40 am-12:40 pm	Lab, In Person, Lincoln Park
BIO 162-401/1L1	The Brain: Biology and		Lecture, Online Async
	Behavior	TuTh, 9:40 am – 12:40 pm	Lab, In Person, Lincoln Park
ENV 160-201	Ideas of Nature		Online, Async
MAT 137-201	Business Statistics		Online, Async
MAT 155-201	Summer Calculus I	MTuTh, 5:45-9:00 pm	Lecture, In Person, Lincoln Park
PHY 155-201/201L	General Physics (I)	MoTuWeThFr, 8:30–10:30 am	Lecture, In Person, Lincoln Park
		MoTuWeThFr, 10:40 am-12:40 pm	Lab, In Person, Lincoln Park
PSY 105-501	Introductory Psychology I		Online, Async

Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Communication

Course/Section #	Course Name	Time	Place
JOUR 275	Intro to JOUR		Online, Async
MCS 271	Media and Cultural Stud	lies	Online, Async
ORGC 201	Business and Profession	al Communication	Online, Async
			· •

Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Liberal Arts & Social Sciences

Course/Section #	Course Name	Time	Place
REL 116-501	Introduction to Islam		Online, Async

Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Science & Health

Course/Section #	Course Name	Time	Place
MAT 137-301	Business Statistics		Online, Async
MAT 137-501	Business Statistics		Online, Async
MAT 137-601	Business Statistics		Online, Async
MAT 156-501	Summer Calculus II	MoTuTh 5:45-9:00 pm	Lecture, In Person, Lincoln Park
PHY 156-201/201L	General Physics (II)	MoTuWeThFr 8:30-10:30 am	Lecture, In Person, Lincoln Park
		MoTuWeThFr 10:40 am-12:40 pm	Lab, In Person, Lincoln Park
PSY 106-501	Introductory Psycholog	y II	Online, Async

Summer Session I & II: Monday, June 12, 2023, through Sunday, August 20, 2023

Driehaus College of Business

Course/Section # Course Name		Time	Place		
BUS 101-201	Introduction to Driehaus:	MW 10:10 AM - 11:40 AM	In person, Loop Campus		
	Business Fundamentals & the Entrepreneurial Mindset				
BUS 102-201	Business Analytics	MW 11:50 AM - 1:20 PM	In person, Loop Campus		



Course Descriptions

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

Driehaus College of Business

BUS 103 - Business for Social Good

This course explores how modern business can be a part of the solution to address critical social and environmental issues both on a global and local scale. Through class discussions, readings, and visits from local business leaders and entrepreneurs, students learn about how firms function within a broader societal landscape and the importance of managing both internal and external stakeholders for the long-term success of the firm.

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

College of Communication

CMN 101 - Introduction to Human Communication

This course provides an introduction to the field of relational, group and organizational communication. Students become acquainted with the basic terms, concepts and theoretical perspectives used to examine communication in dyadic, group and organizational contexts.

CMN 104 - Public Speaking

Introduction to the effective communication skills required for public speaking in organizational and public settings. The course stresses the important role public speaking plays in a democratic society and encourages students to address topics of a political and/or social nature. The course emphasizes the process of researching, preparing, and presenting a variety of speeches. Additionally, it includes units on delivery and performance skills, effective use of language for the spoken word, clear organization of messages, critical listening and thinking skills, and tailoring messages to a variety of audiences in a diverse society. (FORMERLY INTC 220)

Summer Session I: Monday, June 12, 2023, through Sunday, July 16, 2023

Jarvis College of Computing & Digital Media

IT 130 - Introductory Computing for the Web

An introduction to the Internet, the World Wide Web, and web development for students with a strong interest in technology. Students will create interactive web pages by writing HTML and CSS and by programming in JavaScript. Topics include the origins of the web, the roles and operations of web browsers and web servers, interacting with web applications through forms, and using style sheets to separate document structure and document formatting. PREREQUISITE(S): NONE

IT 223 - Data Analysis

(FORMERLY CSC 323) Application of statistical concepts and techniques to a variety of problems in IT areas and other disciplines, using a statistical package for simple data analysis. Course topics include descriptive statistics, elementary probability rules, sampling, distributions, confidence intervals, correlation, regression, and hypothesis testing.



College of Liberal Arts and Social Sciences

ANT 102 - Cultural Anthropology

An introduction to current anthropological theories and methods for understanding human cultures from a comparative perspective; includes an analysis of human institutions such as religion, politics, and kinship, and the forces that change them in a variety of societies, small and large scale.

GEO 101 - Environmental Geography

An introduction to the history, scope, and breadth of environmental inquiry within Geography. The course will be divided between Physical Geography -- that is, the spatial aspects of the Geosystem including the Atmosphere, Hydrosphere, Lithosphere, and Biosphere, and geographical perspectives of and approaches to the Human-Environment, to include Hazards Geography, Resource Geography, Cultural and Political Ecology.

LSP 200 - Seminar in Race/ Power/ Resistance: Latinx in the US

Each LSP 200 provides students with an opportunity to learn about the construction and experience of race, racism, and anti-racism. The various LSP 200 topics investigate the intertwined historical roots and/or current legacies of racial inequalities related to differences such as class, ethnicity, gender, age, language, religion, ability, and sexual orientation. Students gain a critical perspective about the historical roots of inequality, along with an understanding of the lasting effects of oppression on marginalized groups in society today. Through such analysis, students will engage with and examine experiences and perspectives of historically racialized groups and develop critical perspectives on racism.

REL 110/CTH 110 - Christian Religious Worlds

An introductory course surveying the range of traditions that have emerged within the Christian movement and offering a historical perspective on the life and thought of Christian communities, and their prospects for the future. Cross-listed with CTH 110.

REL 212 - Religion and Popular Culture

An exploration of various forms of popular culture and their intersection with diverse religious traditions and ethical concerns. The course also examines the marketing in mass media of religious themes in popular culture.



College of Science and Health

BIO 155 - Introduction to Biology with Lab

This lecture-laboratory course deals with the scientific method, biological chemistry, structure and function of cells, organs, and organ systems, heredity, evolution, and ecology. Course includes a laboratory experience involving biological concepts discussed in class. Cannot receive credit for both BIO 115 and BIO 155. No credit for Biology majors or minors.

BIO 162 - The Brain: Biology and Behavior

Explores basic concepts in neurobiology, including the organization and evolution of the vertebrate system, how the nervous system sends messages through the body and how these messages are translated into the variety of human behaviors. Alterations in behavior due to brain disease or injury is also discussed. The laboratory elaborates on lecture material and provides insight into how scientific reasoning and testing can help to discover how the brain works. Cannot receive credit for both BIO 126 and BIO 162. Formerly BIO 239. No credit for Biology majors or minors or Neuroscience majors.

ENV 160 - Ideas of Nature

This course is an introductory history of the ideas of nature that emerged over the last two and a half centuries in Europe and the United States. We examine how the conceptions, meanings, and values of nature today have been influenced by the Scientific and Industrial Revolutions, Romanticism, and evolutionary theory; notions of the sublime, the frontier, and wilderness; and the practices of conservation, preservation, and restoration. Also discussed are the ideological commitments of current environmentalisms, in particular sustainability.

MAT 137 - Business Statistics

Basic concepts of statistics and applications; data analysis with the use of Excel; theoretical distributions; sampling distributions; problems of estimation; hypothesis testing; problems of sampling; linear regression and correlation.

MAT 155 - Summer Calculus I (Pre-Calc pre-requisite)

Limits, continuity, the derivative, rules of differentiation, derivatives of trigonometric and logarithmic functions and their inverses, applications of the derivative, extrema, curve sketching, and optimization. Definite and indefinite integrals, the Fundamental Theorem of Calculus, applications of the integral. (6 quarter hours)

PHY 155 - General Physics (I) Lecture & Lab (Pre-Calc pre-requisite)

A combination of Physics 150 plus half of 151 (descriptions below). Summer only. (6 quarter hours)

<u>PHY 150</u> - This course provides a comprehensive, non-calculus introduction to physics. Vectors, forces, Newtonian mechanics of translational and rotational motion. This course is intended for life science and health science majors.

PHY 151 - Continuation of PHY 150. Topics include heat, thermodynamics, sound, and light.

PSY 105 - Introductory Psychology I

Introduction to the history and science of psychology; human development through the life span; learning, memory, thinking, language, and intelligence; personality; social psychology. PSY 105 and PSY 106 will include a research participation requirement of no more than six hours. PSY 105 and PSY 106 may be taken in either order; one is not a prerequisite for the other.



Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Communication

JOUR 275 - Introduction to Journalism

An introduction to the field of journalism. Instruction and practice in writing and reporting news stories. Students will learn the skills needed to become better communicators and to understand the news in the world around them.

MCS 271 - Media and Cultural Studies

This course provides students with a theoretical and methodological background in the interdisciplinary field of cultural studies, which considers media and culture as sites for the construction and contestation of race, class, gender, ethnicity, sexuality, and nation. The course provides a foundation in critical cultural studies, ideology critique, critical race and gender studies, transnational media studies and active audience studies. Formerly Introduction to Radio, Television and Film.

ORGC 201 - Business and Professional Communication

Employers demand strong communication and presentation skills. In order to compete effectively in the job market, students need to acquire and practice the written and oral communication skills needed to interview successfully. Furthermore, as a professional you will not only be expected to be a confident speaker, but also to organize and prepare clear, concise, and interesting presentations. You will also need to communicate effectively while working as the member of a team or in other group contexts. In developing the knowledge, competencies and skills needed to communicate effectively in these and other contexts, this course will embrace opportunities for both critical thinking and applied problem solving. (Formerly CMNS 201)

Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Liberal Arts and Social Sciences

REL 116 - Introduction to Islam

This course will introduce students to the religion of Islam through its sources, practices, and presence in the contemporary world. In this introduction we will briefly explore the Qur'an, the Prophet Muhammad, hadith, law, ritual and practices, and sectarian movements as well as some of the modern reform movements. This course will take primarily an historical approach to the study of Islam. Cross-listed with IWS 116.



Summer Session II: Monday, July 17, 2023, through Sunday, August 20, 2023

College of Science and Health

MAT 137 - Business Statistics

Basic concepts of statistics and applications; data analysis with the use of Excel; theoretical distributions; sampling distributions; problems of estimation; hypothesis testing; problems of sampling; linear regression and correlation.

MAT 156 - Summer Calculus II (MAT 155 pre-requisite)

Further applications of the integral, techniques of integration. L'Hopital's rule, improper integrals, sequences and series, Taylor polynomials. (6 quarter hours)

PHY 156 - General Physics (II), Lecture & Lab (PHY 155 pre-requisite)

A combination of the last half of Physics 151 plus 152. Summer only. (6 quarter hours)

PHY 151 - Continuation of PHY 150. Topics include heat, thermodynamics, sound, and light.

PHY 152 - Continuation of PHY 151. Topics include electricity, magnetism, and modern physics.

PSY 106 - Introductory Psychology II

Introduction to the history and science of psychology; neuroscience and behavior; sensation and perception; states of consciousness; motivation and work; emotion; stress and health; psychological disorders; therapy. PSY 105 and PSY 106 will include a research participation requirement of no more than six hours. PSY 105 and PSY 106 may be taken in either order; one is not a prerequisite for the other.

Summer Session I & II: Monday, June 12, 2023, through Sunday, August 20, 2023

Driehaus College of Business

BUS 101 - Introduction to Driehaus: Business Fundamentals and the Entrepreneurial Mindset

This course introduces students to the fundamentals of modern business education with applications to the different business disciplines and an emphasis on the entrepreneurial mindset, a way of thinking that embraces change and teaches students to identify and act upon business opportunities. Using an active learning approach, the course requires individual preparation and discovery, community discussion of concepts, and group collaboration on a business simulation and group project.

BUS 102 - Business Analytics

This course introduces students to the growing role of big data and the quantitative strategies that businesses employ to inform decisions. Students will analyze business cases in which data have helped businesses make better decisions, exposing them to real world applications of analytics. The course will also introduce students to some basic statistical techniques and spreadsheet software, which students will use to analyze specific business problems.