

Self-Service, Course Catalog Guide

Use <u>Self-Service</u> (<u>https://live-red.mcphs.edu/Student/Courses</u>) to access a searchable list of courses being offered via the **Subject Search** or **Advanced Search** (*recommended*).



Subject Search

The <u>Subject Search</u> lists all course subjects and includes a search bar to look for specific items. Select a course subject to view available courses.

MASSACHUSETTS COLLEGE of PHARMACY and Health Sciences
Search for Courses and Course Sections
Subject Search Advanced Search
Search for a course subject: Type a subject
ANP Applied Natural Products
BEH Behavorial Sciences
<u>BIO Biology</u>
CHE Chemistry
COF Colleges of the Fenway
COF Environmental Forum
DHY Dental Hygiene
DMS Diagnostic Medical Sonogr
DRA Regulatory Affairs & HP
HCM Healthcare Management
HSC Health Sciences
HUM Humanities

Advanced Search

The <u>Advanced Search</u> can be used to search for courses by term, subject, location, and/or course type.

Enter your search criteria to display course/section information. Please be sure to enter the term. You may leave the subject code blank if you are unsure of the code. You will then see a list of courses. You must select a course to view the actual sections (note: there may be multiple sections of a course offered in a term).

MASSACHUSETTS COLLEGE of PHARMACY and Health Sciences		
earch for Courses and Course Sections		
Subject Search Advanced Search		
Catalog Advanced Search Results View Catalog Listing Section Listing		
Term	Meeting Start Date	Meeting End Date
Select Term ~	M/d/yyyy	M/d/yyyy
Courses And Sections		,
Subject	Course number	Section
Subject	Course number	Section
Subject	Course number	Section
+ Add More		
Days Of Week		
Sunday Monday	Tuesday	Wednesday
Thursday Friday	Saturday	
Location	~	
Select Location ~]	
Time Of Day	Time Starts by	Time Ends by
Select Time Of Day	hh:mm AM/PM	hh:mm AM/PM
Course Type	5 10	
Select Course Type		
Clear Search	1	

 Note for Colleges of the Fenway (COF) consortium students wishing to search for COF-eligible courses at MCPHS: use the "COF Eligible Class" option in the Course Type Field.

COF Eligible Class	~

First, a brief snapshot of course information including the course description and prerequisites will show. Select **View Available Sections** to see the specific course sections available for registration – this will detail the number of seats available, meeting times/location and instructor(s).

Massachusetts College & Pharmacy #Health Sciences			Guest	Sign in 🔇
Search for Courses and Course Sections		Search for courses		
Filter Results	Advanced Search Selection: BIO Filters Applied: (fail 3022 x)			
Availability				
Open and Waitlisted Sections Open Sections Only	BIO-110 Anatomy and Physiology I (3 Credits) This course provides first-year students with directed study of the anatomical structure and physiological processes of the human body. Topics include subatomic, atomic, cellu	lar, tissue, integumentary, skeletal, muscular, and ne	rvous syster	ms.
Subjects	Requisites: Take BiO 10 L. Must be taken either prior to or at the same time as this course. Locations: Boston			
BIO Biology (22)	DOSCOIL			
Locations ^	View Available Sections for BIO-110			
Boston (19)				
Online (12)	BIO-110L Anatomy and Physiology I-Lab (1 Credits)			
Terms	This course provides first-year students with directed study of the anatomical structure and physiological processes of the human body. Topics include subatomic, atomic, cellu	lar, tissue, integumentary, skeletal, muscular, and ne	irvous syster	ms.
Fell 2022 (22)	Requisites: Take BIO.110 - Must be taken either prior to or at the same time as this course. Locations:			
Days of Week	Boston			
Monday (9) Tuesday (6)	View Available Sections for BIO-110L			
Wednesday (10)				
Thursday (7) Friday (3)	BIO-150L Biology I Laboratory (1 Credits)			
Time of Day	This laboratory course emphasizes experimental approaches to understanding basic and applied aspects of cellular and molecular biology. Topics include cell structure and fun	ction, blochemistry, genetics and heredity, and biote	chnology.	
Select time range v	Requisites: Take Biol 31 Must be taken either prior to or at the same time as this course. Locations: Boston, Online			
Starts by Ends by				
hh:mm AM/PM hh:mm AM/PM	View Available Sections for BIO-150L			
Instructors				
	BIO-151 Biology I: Cell and Molecular (3 Credits)			
Barden, N (3) Broadbelt, N (2)	This course emphasizes the experimental approaches to understanding the basic and applied aspects of cellular and molecular biology. Topics include cell structure and function healthcare applications of molecular biotechnology.	in, metabolism, the cellular and molecular basis of de	evelopment	and heredity, and
Cigna, J (2) Demasi, J (1) Detrana, N (1) Show All Instructors	Requisites: Take Biol 31st concurrently Must be taken at the same time as this course. Locations: Boston, Online			

Select a section (example BIO.110.A) to view the section details. This will include the instructor(s), meeting information, dates, seats available, credits, requisites, course description, and important additional information.

isites: 310.110	Must be taken althor orier to	as at the same time as this second				
Contraction of the second	Section Details					
	A BIO.110-A Anatomy and Physiology I Fall 2022					
	Instructors	Faculty, S				
BIO.110 Anatom	Meeting Information	M 8:00 AM - 9:15 AM 9/6/2022 - 12/16/2022 Boston, White Building 300 (Lecture) W 8:00 AM - 9:15 AM 9/6/2022 - 12/16/2022 Boston, White Building 300 (Lecture)				
Seats	Dates	9/6/2022 - 12/16/2022				
3	Seats Available	152 of 160 Total				
	Credits	3				
	Grading	Graded				
BIO.110 Anatom	Requisites	Take BIO.110L - Must be taken either prior to or at the same time as this course.				
Seats	Course Description	This course provides first-year students with directed study of the anatomical structure and physiologic processes of the human body. Topics include subatomic, atomic, cellular, tissue, integumentary, skeleta muscular, and nervous systems.				
1	Additional Information	On-campus attendance required for day/times with on-campus meeting information.				
j.	Books	Bookstore Information				