

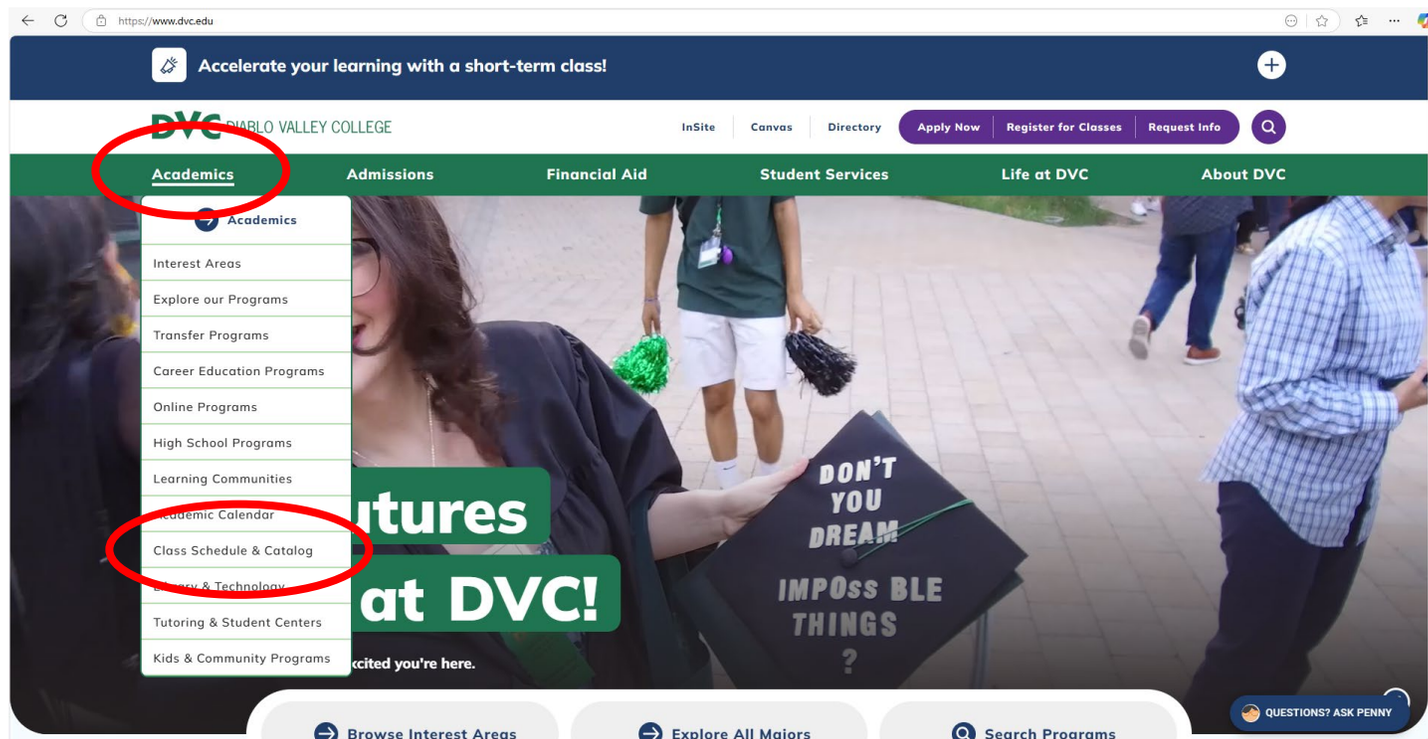
How do I find and understand the course schedule and catalog?

Step 1:

Go to <https://www.dvc.edu>

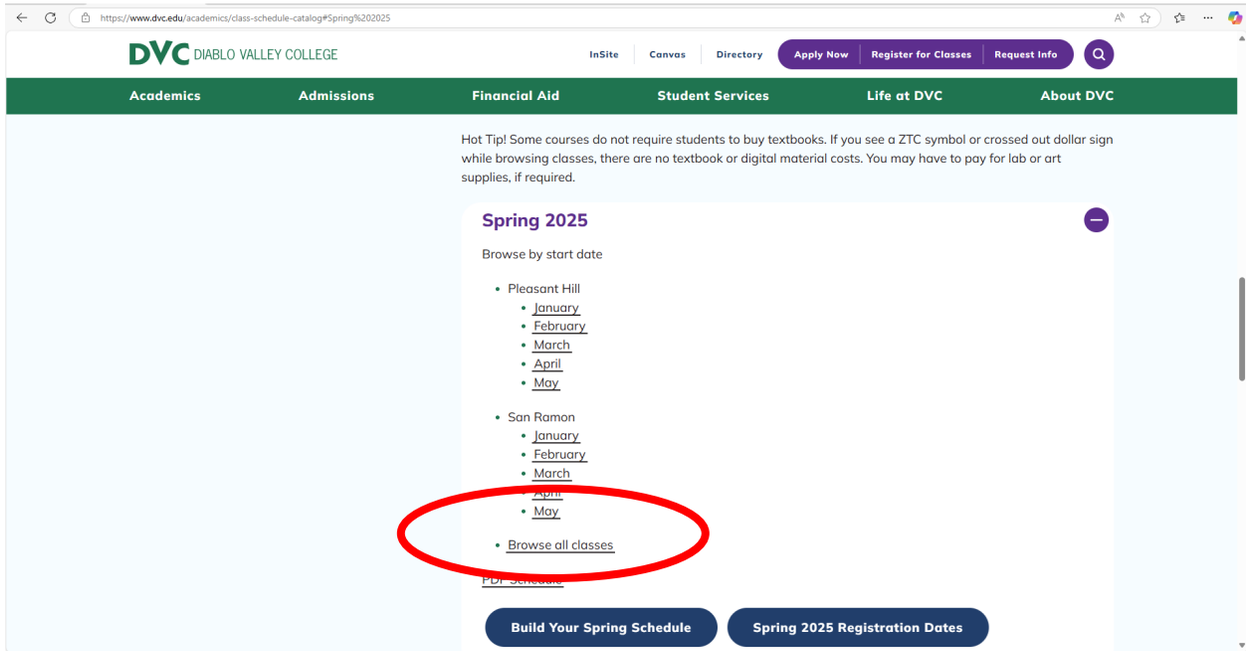
Step 2:

At the top of the webpage, hover over the “Academics” title then click on “Class Schedule & Catalog.”



Step 3:

Scroll down to “Class Schedules - Browse by Term.” From here, you can click on a specific month for a class start date. The photo below shows when you select “Browse all classes.”



Step 4:

You can customize where and how you would like to search for classes: the campus, term and if you want the course online, partially online or in person. You will also be able to choose the time of day, course length and start date.

NOTE: Course subject, instructor and class section will also be adjustable.

Additional Information: All these filters are optional to help you choose classes, according to your schedule and personal routine. There is also an option to show the open courses only.

Select Location:

Diablo Valley College (Pleasant Hill Campus)

Diablo Valley College (San Ramon Campus)

Both Locations

Select Term:

2025SP

Course Type:

All Courses In Person

Partially Online Fully Online

Evening/Weekend:

Day Evening Weekend

Course Length:

Full-Term Short-Term

Course Start Date Between:

mm/dd/yyyy And: mm/dd/yyyy

Subject:

-- ALL --

Instructor:

-- ALL --

Course:

-- ALL --

Show open courses only

Search

Step 5:

After selecting a few of the filters, you may click search and view our classes.

NOTE: Ensure you read the comments on the course to determine if the class has a prerequisite, is only for a specific learning community or has other qualifications.

Term	Location	Section #	Course Start Date - End Date Meeting Days/Time/Building/Room	Units	Instr	Comments	Status	Seats Available
2025SP	DVC	8407	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025 OFF PART-ONL T Th 6:15PM - 9:20PM LHS 215	5.00	Hsieh, Kim-Yu	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors. Note: Partially online course with required on-campus meetings for lab. Tuesdays and Thursdays 6:15 PM-9:20 PM (see room on schedule). All other instruction provided online through the college learning management system Canvas. On the course start date, log into Canvas, www.dvc.edu/online to locate course.	Wcls	
2025SP	DVC	8406	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025 M W 5:30PM - 6:55PM LHS 217 M W 7:05PM - 10:10PM LHS 215	5.00	Hoffmann, James	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors. Note: Class meets on campus as scheduled.	Wcls	
2025SP	DVC	3456	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025 T Th 12:45PM - 2:10PM SC 301 T Th 2:20PM - 5:25PM LHS 215	5.00	Daly, Kevin	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors. Note: Class meets on campus as scheduled.	Wcls	
2025SP	DVC	3446	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025 OFF PART-ONL T Th 11:10AM - 2:15PM LHS 215	5.00	Clarkson, Bryan	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors. Note: Partially online course with required on-campus meetings for lab. Tuesdays and Thursdays 11:10 AM-2:15 PM (see room on schedule). All other instruction provided online through the college learning management system Canvas. On the course start date, log into Canvas, www.dvc.edu/online to locate course.	Wcls	
2025SP	DVC	1728	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025 M W 2:30PM - 3:55PM LHS 217 M W 3:55PM - 7:00PM LHS 215	5.00	Reznikova, Tatiana	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors. Note: Class meets on campus as scheduled.	Open	3
2025SP	DVC	1720	BIOSC-140 - Human Physiology 1/27/2025 - 5/23/2025	5.00	Clarkson, Bryan	Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors.	Wcls	

Step 6:

By clicking on the section numbers of the class you are interested in, you will be able to view the entire course details.

You will be able to see the class schedule, the location where the class will be held (building and room number), the name of the instructor, the number of units and the prerequisites for the class.

NOTE: After clicking in the section number to see the class description, at the bottom of the page, you can see if the course is transferable for CSU or UC.

Course Search

[Back](#)

Course Details

Term: 2025SP
Location: DVC
Subject: Biological Science
Title: BIOSC-140 - Human Physiology
Instructor: Clarkson, Bryan
Start/End Date: 1/27/2025 - 5/23/2025

Prerequisite: BIOSC-120 or BIOSC-139 or Equivalent. CHEM-107, 108, 109 or 120 or one year of high school chemistry or equivalents. Advisory: College-level reading and writing are expected. BIOSC-102, MATH-119, MATH-119SP or intermediate algebra or equivalents Note: This course is primarily intended for Allied Health, and medical professions including nursing, dental hygiene, kinesiology, physical therapy, occupational therapy, respiratory therapy, physician assistant, pharmacy and other health related majors.
 Note: Partially online course with required on-campus meetings for lab, Tuesdays and Thursdays 11:10 AM-2:15 PM (see room on schedule). All other instruction provided online through the college learning management system Canvas. On the course start date, log into Canvas, www.dvc.edu/online to locate course.

Course	Section	Units
BIOSC-140	3446	5.00

Days	Hours	Bldg	Room
T Th		OFF LHS	PART-ONL 215

Course Description

BIOSC-140
SC
UC/CSU

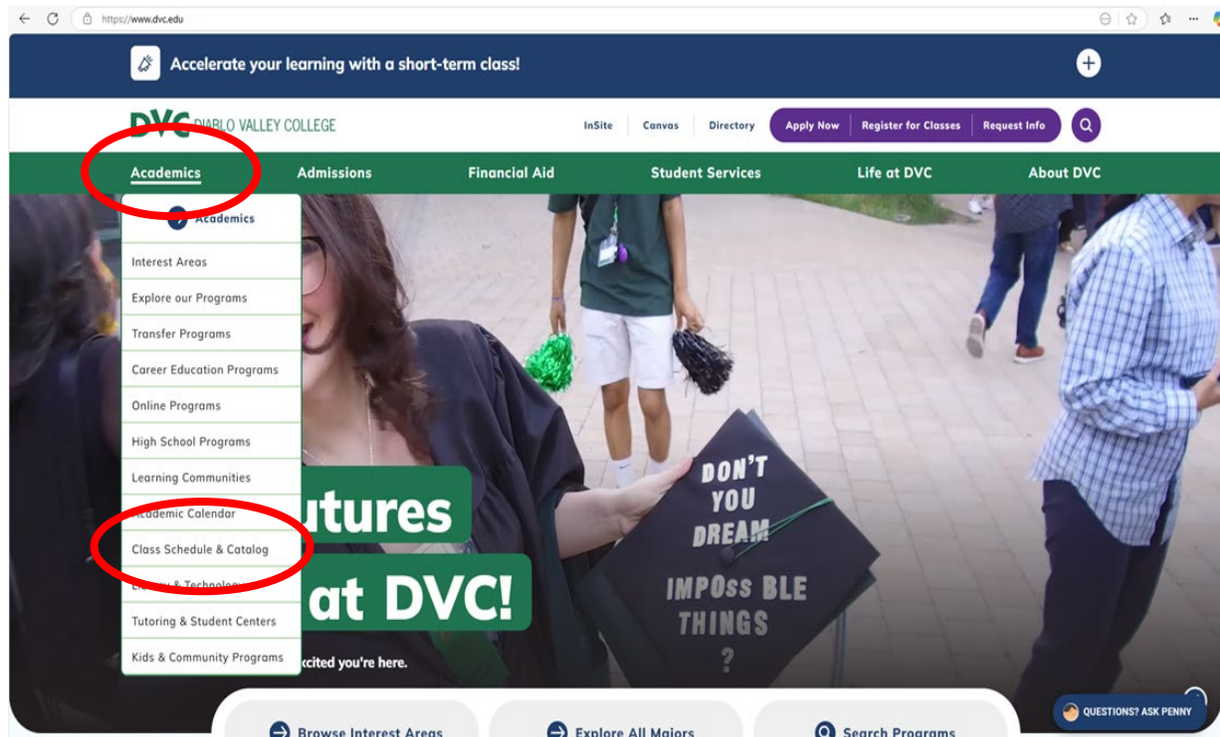
This course presents the essential concepts of physiological mechanisms for the functioning of the human body. Emphasis will be given to regulatory mechanisms ranging from the cellular level to organ-system level employing chemical, mathematical and physical principles. Topics of study will include physiological principles, function, communication, integration and homeostasis of the human body ranging from the cellular, to organismal level. Laboratory activities focus on the knowledge of scientific methodologies necessary for the application, analysis and evaluation of major physiological principles using standard measuring equipment, bioelectronics, computer analysis, simulations, and/or live organisms. C-ID BIOL 120B, CSU, UC credit limits may apply to UC-see counselor)

[Back](#)

To find the course catalog

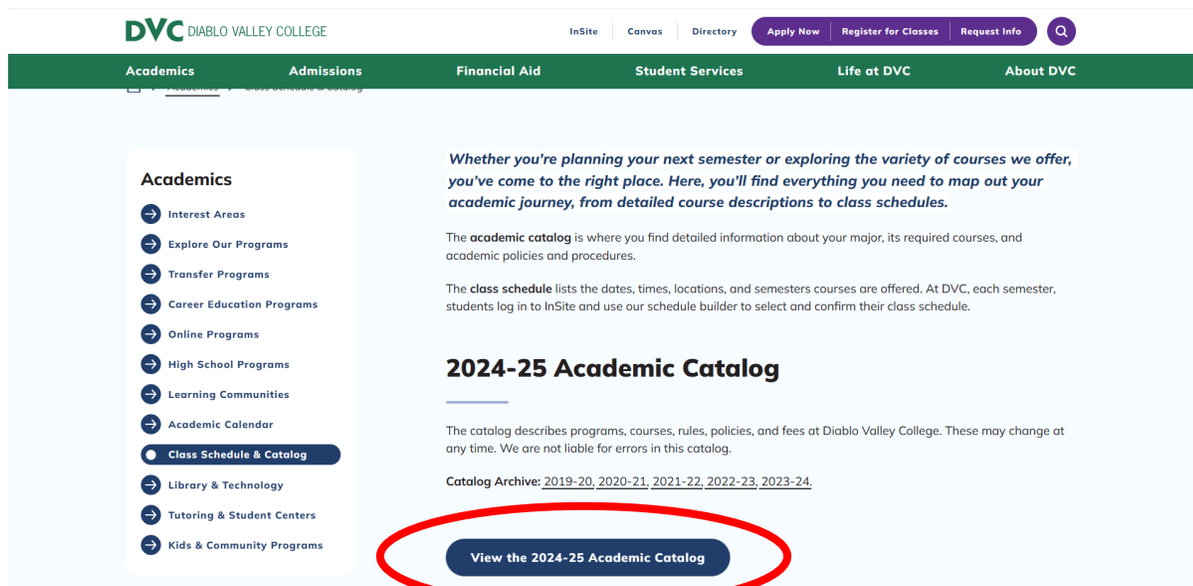
Step 1:

Go to <https://www.dvc.edu> and hover over the “Academics” title. Click on “Class Schedule & Catalog.”



Step 2:

Select “Catalog” and click on the “View the online catalog” title. You will then be brought to our official course catalog.



Step 3:

Within the course catalog, you will be able to search by programs or courses. It will contain their descriptions and additional information such as pre-requisites, learning outcomes and units.

The screenshot shows a web browser interface for the DVC course catalog. The address bar displays the URL: <https://dvc.elumenapp.com/catalog/DVC2024-2025Catalog/programs#mainContent>. On the left side, there is a search bar with the placeholder text "Type text to search" and a "Search" button. Below the search bar, there are two radio buttons: "Courses" (selected) and "Programs". A sidebar menu on the left lists several categories with expandable arrows: "General Information", "College Policies", "Limitations on Enrollment", "Transfer, Degrees, and Certificates", "Program and Course Descriptions", "Programs" (highlighted in green), "Courses", and "Current Catalog Addendum". The main content area is titled "Programs" and lists various academic programs, each with a right-pointing arrow: "Addiction Studies", "Administration of Justice", "Anthropology", "Architecture", "Art", "Art Digital Media", "Art History", "Biological Science", "Business", "Business Accounting", "Business Entrepreneurship", "Business Management", "Business Marketing", "Business Real Estate", and "Chemistry". At the bottom of the page, there is a small link: <https://dvc.elumenapp.com/catalog/DVC2024-2025Catalog/addendum-change-log>.