



MCLA Dual Enrollment Offerings for Summer 2023

Session I: May 22 to June 30, Session II: July 3 to August 11

The following is a list of opportunities for local high school students to participate in a MCLA course for the summer semesters. This is a chance for students to build their academic confidence, understand the rigors of a college course, become comfortable working with professors, enhance their college application and obtain a considerable financial savings on their education. Courses are tuition and fees free, however some courses may require literature to purchase. One course per student.

Criteria:

- A local MA resident and high school student (current Freshman, Sophomore, or Junior)
- Overall high school GPA of a 2.7 or stronger
- Access to reliable technology and internet
- Available to meet in-person during class times listed or complete the course asynchronously depending on the format
- Can commit to the course for the full term (Session I: May 22 to June 30, Session II: July 3 to August 11)
- Proof of COVID-19 vaccination with booster for in-person courses
- Parent/Guardian permission form
- Statement of support by school counselor

Application Process:

- Students complete the application linked here: https://banweb.mcla.edu:8443/PRD8/bwzknmde.P_GetAppData?term=202340&wapp=DE&cls=ALL
- Application deadline: **Monday, May 8, 2023** (if admitted into a dual enrollment course, you will be notified Wednesday, May 10)
- Seats are **limited** and will fill up quickly. Applicants will be considered in order of the College's receipt of application and class year.
- Counselors email student high school transcript, statement of support, and SASSID # to Megan.Lussier@mcla.edu
- Students taking in-person courses will need to submit COVID-19 vaccination with booster to Megan.Lussier@mcla.edu
- Students will be required to complete an Orientation Session:
 - **Virtual: Wednesday, May 17 from 3:30-4:30pm** ([Click here to join the meeting](#))

Notes:

- In-person courses will meet on campus during the designated days and times listed below.
- For course descriptions, please go to: <https://catalog.mcla.edu/pdf/MCLA%20Undergraduate%20Catalog%202021-2022.pdf>
- Students will be expected to attend the Orientation Session.
- WITHDRAWAL POLICY: Students may academically withdraw up to the midpoint of a class to receive a grade of "W".
- Students do need to consider their academic, work, and social schedules prior to committing to a college course.

Contact:

- Please contact Megan Lussier at (413) 662-5534 or Megan.Lussier@mcla.edu with questions.

Course Offerings:

Course #	Title	Session	Format	Days	Time	Location
CCCA-207-01	Children's Literature: A Lively Art	A: May 22 to June 30	Online (ASYNC)			
CCST-110-01	Introduction to Forensic Science	A: May 22 to June 30	Hybrid (North Adams)	MW	5:30-7:59pm	CSI 121
CCST-110L-01	Laboratory: Intro to Forensic Science	A: May 22 to June 30	Hybrid (North Adams)	MW	8:00-9:30pm	CSI 313
BIOL-150-01	Introduction to Biology I: Cells	A: May 22 to June 30	In-Person (North Adams)	MW	5:30-8:00pm	CSI 124
BIOL-150L-01	Laboratory: Intro to Biology I: Cells	A: May 22 to June 30	In-Person (North Adams)	MW	8:01-10:00pm	CSI 113
CHEM-150-01	Introduction to Chemistry I	A: May 22 to June 30	In-Person (North Adams)	TR	5:30-7:59pm	CSI 124
CHEM-150L-01	Laboratory: Intro to Chemistry I	A: May 22 to June 30	In-Person (North Adams)	TR	8:00-9:30pm	CSI 313
ENGL-150-01	College Writing II*	A: May 22 to June 30	Online (ASYNC)			
ENVI-150-01	Introduction to Environmental Systems	A: May 22 to June 30	Online (ASYNC)			
ENVI-150L-01	Laboratory: Intro Envi System	A: May 22 to June 30	Online (ASYNC)			
MUSI-251-01	Introduction to Music	A: May 22 to June 30	Online (ASYNC)			
HIST-125-01	World Regional Geography	A: May 22 to June 30	Online (ASYNC)			
MATH-150-01	Precalculus	A: May 22 to June 30	Online (ASYNC)			
MATH-220-01	Calculus I*	A: May 22 to June 30	Online (ASYNC)			
MATH-232-01	Introduction to Statistics	A: May 22 to June 30	Online (ASYNC)			
SPAN-101-01	Elementary Spanish I	A: May 22 to June 30	Online (ASYNC)			
ANTH-240-01	Peoples of the World	A: May 22 to June 30	Online (ASYNC)			
SOCI-100-01	Introduction to Sociology	A: May 22 to June 30	Online (ASYNC)			
Course #	Title	Session	Format	Days	Time	Location
BIOL-105-01	Human Biology	B: July 3 to August 11	Online (ASYNC)			
BADM-260-01	Management	B: July 3 to August 11	Online (ASYNC)			
LEAD-200-01	Introduction to Leadership	B: July 3 to August 11	Online (ASYNC)			
CHEM-152-01	Introduction to Chemistry II**	B: July 3 to August 11	In-Person (North Adams)	TR	5:30-7:59pm	CSI 309
CHEM-152L-01	Laboratory: Intro to Chemistry II	B: July 3 to August 11	In-Person (North Adams)	TR	8:00-9:45pm	CSI 313
ENGL-210-01	Essentials of Film	B: July 3 to August 11	Online (ASYNC)			
ENVI-226-01	Nature of New England	B: July 3 to August 11	Online (ASYNC)			
MUSI-253-01	World Music	B: July 3 to August 11	Online (ASYNC)			
HIST-113-01	United States History to 1877	B: July 3 to August 11	Online (ASYNC)			
MATH-232-02	Introduction to Statistics	B: July 3 to August 11	Hybrid (Pittsfield)	R	5:00-9:00pm	P109
MATH-320-01	Calculus II**	B: July 3 to August 11	Online (ASYNC)			
SPAN-102-01	Elementary Spanish II**	B: July 3 to August 11	Online (ASYNC)			
PSYC-230-01	Social Psychology	B: July 3 to August 11	Online (ASYNC)			

* = Review English and Math grades on high school transcript with departmental approval

** = Cannot take course unless completed prerequisite