

MCC-Maple Woods Park Hill High School – DUAL CREDIT ENROLLMENT

DUAL CREDIT PLACEMENT REQUIREMENTS: Students enrolled in dual credit eligible courses at Park Hill High School have the opportunity to enroll in the college credit portion of their course through MCC-Maple Woods. Students interested in receiving college credit, must meet placement criteria with a qualifying <u>cumulative</u>, <u>unweighted</u> GPA and/or ACT/Accuplacer scores.

MCC-Maple Woods Dual Credit Eligible Classes

<u>PHHS Course Name</u> <u>PHHS Teacher(s)</u>

AP Biology (5 credits) Damti

AP Chemistry (10 credits) Reys

AP U.S. History (3 credits)

Pendleton

Aspiring Medical Professionals (2 credits) Katzenberger

College Algebra (3 credits) Kraviec, Praiswater

Composition & Reading (3-6 credits)

Abundis, Brinkmeyer, Hantzis

Marketing Concepts (3 credits) Magnuson

Spanish III (10 credits) Church

Spanish IV (6 credits) Bingham

Speech (3 credits) Thomas

Initial Eligibility Requirements

Unweighted GPA &/or ACT Sub Score Requirements					
Grade Level GPA Requirement Placement Test Requirement		Placement Test Requirement			
Sophomores	Cumulative GPA of 3.0 or higher	See Below			
Juniors	Cumulative GPA of 2.5 – 2.99	See Below			
and	Cumulative GPA of 3.0 or higher	No Reading or English placement scores required			
Seniors	Cumulative GPA of 3.3 or higher	No Math, Reading or English placement scores required			

Class	ACT Placement		ACCUPLACER Placement		
Composition & Reading	English	18	Writing*	246	242
Speech	Reading	18	Reading*	248	256
College Algebra	Math	22	Quantitative Reasoning & Statistics+	241	
College Algebra			Advanced Algebra & Functions+	237	
All other classes	Reading	18	Reading	248	}

^{*}English and Reading placement can be dependent upon each other.

Students must apply to MCC:

- Apply at https://www.mcckc.edu/apply
- o An MCC ID number is required to **test or enroll**. If you already have an MCC ID number, you don't need to reapply.
- This video link provides detailed instructions on how to apply: https://bit.ly/How-To-Apply-MCCKC

If you have questions, you may contact: (When emailing, please include your name, your high school, and your MCC ID number.)

Keri Cerda, MCC Dual Credit Coordinator, <u>Keri.CerdaReynolds@mcckc.edu</u>

Lori Callow, MCC Dual Credit Liaison, Lori.Callow@mcckc.edu

Dr. Deborah Miller, Park Hill Dual Credit Administrator, MillerD@parkhill.k12.mo.us

^{*}The Math Accuplacer is a two-part test. Students must score high enough on the first test (Quantitative Reasoning & Statistics) to take the Advanced Algebra & Functions test, which will determine dual credit eligibility.

Dual Credit Timeline-Spring, 2025

IMPORTANT DATES	STUDENT RESPONSIBILITY
Now	 Apply at https://www.mcckc.edu/apply to generate a myMCCKC online student account and ID number. An MCC ID number is required to test or enroll. If you already have an MCC ID number, you don't need reapply. This video link provides detailed instructions on how to apply: https://bit.ly/How-To-Apply-MCCKC
January 13-16	Enrollment Presentation during your dual credit eligible class.
Tuesday, January 21 @3:20 PM	 Accuplacer test at Park Hill High School in the Media Center. (Deadline to sign up: Monday, January 20th @12:00 PM.) Use this link to sign up: https://forms.gle/iNqjVhg6uQLmY8PM7 Bring your MCC ID number, your PHHS Student ID, and your charged_PHHS issued laptop and charging cable.
Thursday, January 23 @3:20 PM	 Accuplacer test at Park Hill High School in the Media Center. (Deadline to sign up: Wednesday, January 22nd @12:00 PM.) Use this link to sign up: https://forms.gle/ggdNkQ9wAtBfmfKTA Bring your MCC ID number, your PHHS Student ID, and your charged_PHHS issued laptop and charging_cable.
Friday, February 7	Last day to take the Accuplacer test and submit the Intent to Enroll: https://bit.ly/MW-Dual-Credit The state of the Accuplacer test and submit the Intent to Enroll: Accuplace test and submit the Intent test and submit the I
Monday, February 24	 Check your Student Center at https://My.MCCKC.edu to verify enrollment. If your enrollment is not correct, contact Dr. Miller.