

Early Entry (Dual Credit) Enrollment Agreement 2018-2019

Step 1: Fill out the application at www.mayvillestate.edu by clicking on "Apply Now"

- When filling out the application choose "Non-Degree" as your Program in the Major/Program Information Tab
- In the Student Type Tab, choose "Early Entry"
- You will be asked to pay a one-time application fee of \$35 prior to submitting your application, which can be paid by check or credit card. To pay by check choose the "Pay By Check" option and print the voucher and attach the voucher and your check to this form to be turned into the MSU Extended Learning Office. You can also choose to pay by "Credit Card" option. You will be prompted to put in credit card information prior to submitting your application.

Step 2: Fill out course information below as it appears according to the Dual Credit Fact Sheet found on the MSU Website under Prospective Students, Admissions, and then Dual Credit or found in your packet.

Step 3: Please work with your parents and principal or counselor to complete this form.

Step 4: Return this Dual Credit Enrollment Agreement form with the voucher and application fee, <u>a copy of your high school transcript</u>, as well as the Parent Enrollment Agreement signed by your parent or guardian as instructed by your principal or counselor.

Note: This form must reflect only one semester of coursework.

Student Name			
GRADE LEVEL:	Sophomore	Junior	Senior
Course Information Course 1			
College Course Title			
College Course Number			
School Semester Course is Tak	ten:		
Fall		Spring	Summer
Instructor Name			
Course 2			
College Course Title			
College Course Number			
School Semester Course is Tak	æn:		
Fall		Spring	Summer
Instructor Name			

Course 3	
College Course Title	
College Course Number	
School Semester Course is Taken:	
Fall	Spring Summer
Instructor Name	Spring Summer
Course 4	
College Course Title	
College Course Number	
-	
School Semester Course is Taken:	
Instructor Name	Spring Summer
mstructor Name	
de d'écolo	D. I.
udent Signature	Date
our signature authorizes that you agree to yo	our child being enrolled in the MSU Dual Credit courses listed above:
arent Signature	Date
chool Certification: To be completed by the P	Principal or designee before the course begins
chool Certification: To be completed by the Post fithe college course is a mathematics course, ente	
f the college course is a mathematics course, ente	er the student's score for one of the tests:
f the college course is a mathematics course, ente ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score:	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score:
f the college course is a mathematics course, enter ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score: f the college course is an English course, enter the	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score: e student's score for one of the tests:
f the college course is a mathematics course, enter ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score: f the college course is an English course, enter the ACT English sub-test score:	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score: e student's score for one of the tests: ASPIRE English sub-test score:
f the college course is a mathematics course, enter ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score: f the college course is an English course, enter the ACT English sub-test score: SAT Writing score:	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score: e student's score for one of the tests: ASPIRE English sub-test score: Accuplacer WritePlacer test score:
f the college course is a mathematics course, enter ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score: f the college course is an English course, enter the ACT English sub-test score:	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score: e student's score for one of the tests: ASPIRE English sub-test score:
f the college course is a mathematics course, enter ACT Mathematics sub-test score: SAT Critical Reading+Mathematics score: f the college course is an English course, enter the ACT English sub-test score: SAT Writing score:	ASPIRE Mathematics sub-test score: Accuplacer Algebra test score: e student's score for one of the tests: ASPIRE English sub-test score: Accuplacer WritePlacer test score: (Attach a copy of the student's high school transcript)