SUNFLOWER COUNTY CONSOLIDATED SCHOOL DISTRTICT

Advance Placement Recommendation

Student's Name:	School:
	nmended by his /her teacher to participate in has a GPA of and has met enrollment
Recommending Teacher:	Date:
Counselor's Signature:	Date:
Principal's Signature:	Date:

SUNFLOWER COUNTY CONSOLIDATED SCHOOL DISTRICT DUAL ENROLLMENT APPLICATION

Superintendent:		School:		
District Address:		School Address:	_School Address:	
School Contact:	Princ	cipal:	_Phone:	
Email Address of Scho	ol Contact Person:			
Student Name:	St	udent Address:		
Student Phone:		_Student MSIS Number:		
Institute of Higher Lea	arning or Community Jui	— nior College:		
Dual Credit Contact P	erson:	Phone:		
E-Mail Address of Cor	ntact Person:			
Dual Credit Course Title	Postsecondary Dual Credit Course Prefix and Number ¹	Graduation Requirement the Dual Credit Course will Satisfy at the High School	High School Dual Credit Course Code	Carnegie Unit
All fees must be subm	itted to the counselor made payabl	le to the college/university (\$50-MVSU/\$	75-MDCC per course)	
Approval:				

Principal's Signature	
High School Counselor's Signature	

SUNFLOWER COUNTY CONSOLIDATED SCHOOL DISTRICT DUAL CREDIT COURSES

COURSE CODE	COURSE TITLE	COURSE DESCRIPTION	CARNEGIE UNITS
903050	Composition I	Composition I is designed to prepare the student for writings required in college and the workplace with an emphasis on effective paragraph and essay development. Three hours lecture per week. Credit, three semester hours.	010, 110, 210
906401	College Algebra	College Algebra includes inequalities; functions; linear and quadratic equations, circles, and their graphs; applications; polynomial and rational functions; logarithmic and exponential functions; systems of equations. Three hours lecture/lab per week. Credit, three semester hours	000, 010, 110, 210

Students enrolled in the above courses are responsible for purchase of all textbooks, supplies and materials.

SUNFLOWER COUNTY CONSOLIDATED SCHOOL DISTRICT DUAL ENROLLMENT TEXTBOOKS

COURSE	MATERIAL	ISBN#	PRICE
College Algebra	Software	9780918091598	92.00
College Algebra	Textbook	9781932628272	87.75 (new)
			65.75 (used)