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UMSL | Advanced
Credit Program
University of Missouri–St. Louis

**2020 SECOND SEMESTER UMSL
ADVANCED COLLEGE CREDIT COURSES**
(Scroll down to view all governing policies and procedures.)
www.umsl.edu

UMSL Course #	UMSL Course Title	Chaminade Course Title	Chaminade Faculty/ UMSL Adjunct Instructor	When do I register and pay for this course? 1 st Semester (Aug.-Sept.) ONLY 2 nd Semester (Jan.-Feb.) ONLY or BOTH Semesters	Total number of ACCs for the ENTIRE academic year
ART-ST 1140	<i>Drawing I</i>	ART 270: ACC Drawing I	Julie Laury, MA	1 st Semester 3 ACCs OR 2 nd Semester 3 ACCS	3 Advanced College Credits

ART-ST 1060	<i>Photography I</i>	ART 372: ACC Digital Imaging I	Julie Laury, MA	1st Semester 3 ACCs OR 2nd Semester 3 ACCS	3 Advanced College Credits
ART-ST 1061	<i>Introduction to Digital Photography</i>	ART 472: ACC Digital Imaging II	Julie Laury, MA	1st Semester 3 ACCs OR 2nd Semester 3 ACCS	3 Advanced College Credits
ART-ST 1180	<i>Painting I</i>	ART 371: ACC Painting I	Julie Laury, MA	1st Semester 3 ACCs OR 2nd Semester 3 ACCS	3 Advanced College Credits
ART-ST 1181	<i>Painting II</i>	ART 471: ACC Painting II	Julie Laury, MA	1st Semester 3 ACCs OR 2nd Semester 3 ACCS	3 Advanced College Credits
ART-ST 1030	<i>Ceramics I</i>	CER 470: ACC Ceramics I	Mark Laury, MFA	1st Semester 3 ACCs OR 2nd Semester 3 ACCS	3 Advanced College Credits
BUS AD 1900	<i>Introduction to Personal Law</i>	LAW470: ACC Business Law	Michael Massa, MBA	1st Semester 3 ACCS OR 2nd Semester 3 ACCs	3 Advanced College Credits
CHEM 1111	<i>Introductory Chemistry I</i>	CHE 470: AP/ACC Chemistry	Todd McMenamy, MA	2nd Semester ONLY 5 ACCs	5 Advanced College Credits

COMM 1040	<i>Introduction to Public Speaking</i>	PSP 470: ACC Public Speaking	Robert Grumich, MFA	1st Semester 3 ACCS OR 2nd Semester 3 ACCs	3 Advanced College Credits
ENGL 1120	<i>Introduction to Literature</i>	ENG 470: ACC World Literature/ Composition	Andrew Siewert, MA	1st Semester 3 ACCs AND 2nd Semester 3 ACCs	6 Advanced College Credits
ENGL 1120	<i>Introduction to Literature</i>	ENG 470: ACC World Literature/ Composition	Justin Noetzel, PhD	1st Semester 3 ACCs AND 2nd Semester 3 ACCs	6 Advanced College Credits
EN PER 1530	<i>University Wind Ensemble</i>	WDE 470: ACC Wind Ensemble	John Hahn, MA	1st Semester 1 ACC AND 2nd Semester 1 ACC	2 Advanced College Credits
FRENCH 2101	<i>Foreign Language & Culture III</i>	FRE 470: AP/ACC French Language & Culture	Carmen Gruchalla, MA	1st Semester 5 ACCs AND 2nd Semester 3 ACCs	8 Advanced College Credits
HIST 1002	<i>American Civilization 1865 to Present</i>	SST 370: ACC Survey of U.S. History	Will Armon, EdD	1st Semester 3 ACCs AND 2nd Semester 3 ACCs	6 Advanced College Credits
HIST 1002	<i>American Civilization 1865 to Present</i>	SST 370: ACC Survey of U.S. History	Zachary Garrison, PhD	1st Semester 3 ACCs AND 2nd Semester 3 ACCs	6 Advanced College Credits

HIST 1002	<i>American Civilization 1865 to Present</i>	SST 371: AP/ACC United States History	Will Armon, EdD	1st Semester 3 ACCs AND 2nd Semester 3 ACCs	6 credits Advanced College Credits
HIST 1032	<i>Topics in European Civilization: 1715 to the Present</i>	SST 472: AP/ACC European History	Andrew Schmitt, EdD	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
HIST 1076	<i>World History Since 1500</i>	SST 270: Honors Modern World History	Robert Barnidge, PhD	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
INFSYS 1800	<i>Computers and Information Systems</i>	MIS 470: ACC Advanced Management Information Systems	Clifton Ellis, MS	1st Semester 3 ACCs OR 2nd Semester 3 ACCs	3 Advanced College Credits
MATH 1030	<i>College Algebra</i>	ALG 470: ACC College Algebra/ Trigonometry	Steve Baxter, MA	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
MATH 1045	<i>Pre-Calculus</i>	CAL 470 ACC Pre- Calculus/ Trigonometry	Steve Baxter, MA	2nd Semester ONLY 5 ACCs	5 credits Advanced College Credits
MATH 1045	<i>Pre-Calculus</i>	CAL 470 ACC Pre- Calculus/ Trigonometry	Kevin Arendt, MA	2nd Semester ONLY 5 ACCs	5 Advanced College Credits
MATH 1045	<i>Pre-Calculus</i>	CAL 370 ACC Honors Pre-Calculus/ Trigonometry	Bro. James Eppy, SM MA	2nd Semester ONLY 5 ACCs	5 credits Advanced College Credits

MATH 1320	<i>Introduction to Probability & Statistics</i>	STA 470: AP/ACC Statistics	Chris Shaver, MA	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
MATH 1800	<i>Analytic Geometry & Calculus 1</i>	CAL 471 AP/ACC Calculus AB	Bro. James Eppy, SM MA	2nd Semester ONLY 5 ACCs	5 Advanced College Credits
MATH 1900	<i>Analytic Geometry & Calculus 2</i>	CAL 472 AP/ACC Calculus BC	Bro. James Eppy, SM MA	2nd Semester ONLY 5 ACCs	5 Advanced College Credits
PHIL 1120	<i>Asian Philosophy</i>	THE 370: ACC Interreligious Issues	Jack Keithley, MA	1st Semester 3 ACCs OR 2nd Semester 3 ACCs	3 Advanced College Credits
PHYSICS 1011	<i>Basic Physics I Lecture</i>	PHY 470: AP/ACC Honors Physics 1	Joseph Gilfoil, MS	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
PHYSICS 1011L	<i>Basic Physics I Laboratory</i>	PHY 470: AP/ACC Honors Physics 1	Joseph Gilfoil, MS	2nd Semester ONLY 1 ACC	1 Advanced College Credits
POL SCI 1500	<i>Introduction to Comparative Politics</i>	SST 470: ACC Contemporary Global Issues	Robert Barnidge PhD	2nd Semester ONLY 3 ACCs	3 Advanced College Credits
PSYCH 1003	<i>General Psychology</i>	PSY 470: AP/ACC Psychology	Amy Tricamo, MEd	2nd Semester ONLY 3 ACCs	3 Advanced College Credits

SPANISH 2101	<i>Spanish Language & Culture III</i>	SPA 470: AP/ACC Spanish Language & Culture	Ann Menshouse, MA	1st Semester 5 ACCs AND 2nd Semester 3 ACCs	8 Advanced College Credits
THRY COM 1301	<i>Theory of Music I</i>	MUS 470: AP/ACC Music Theory	John Hahn, MM	2nd Semester ONLY 3 ACCs	3 Advanced College Credits

2019-2020 CCP/UMSL ACC Grading Scale:

90 - 100 = A 85 - 89 = B+ 80 - 84 = B 75 - 79 = C+ 70 - 74 = C

UMSL Advanced College Credit (ACC) Courses:

These courses are dual credit college courses. Chaminade students may choose to take the course for college credit or simply for credit toward high school graduation. Regardless of the choice the student makes, the course rigor and student expectations are designed as a college course, and compare to the rigor and expectations placed on students enrolled in the same course on the University of Missouri -St. Louis campus. These courses are taught in affiliation with universities in the St. Louis area. Chaminade faculty are adjunct instructors who are highly trained and accountable to maintain university standards. A student who earns an A, B or C in an ACC class is awarded that grade through the university. Participating students create an official transcript of grade with the university along with a grade point average. Advanced college credit may be transferrable to various universities. Students are highly advised to check with their College Counselor regarding the transferability of the credit.

Chaminade students registering for ACC courses are rewarded with full access to university libraries at the time of their studies. Students may register for both fall and spring semester courses.

In order to be eligible for dual credit courses,

- a) Students in the 11th and 12th grades must have an overall minimum cumulative grade point average of 80% are automatically eligible for dual credit courses.
- b) Students in the 11th and 12th grades with an overall minimum cumulative grade point average between 75% - 79% must provide a signed letter of recommendation from their principal or guidance counselor and provide written permission from a parent or legal guardian.
- c) Students in the 10th grade must have an overall minimum cumulative grade point average of 80% and must provide a signed letter of recommendation from their principal and guidance counselor and provide written permission from a parent or legal guardian.
- d) Students in the 9th grade must have an overall minimum cumulative grade point average of 80% and score at the 90th percentile or above on the ACT or SAT, and provide a signed letter of recommendation from their principal and guidance counselor and provide written permission from a parent or legal guardian.

Chaminade Membership in State and National Accrediting Alliances



National Alliance of Concurrent Enrollment Partnerships



Missouri Alliance of Concurrent Enrollment Partnerships