ADVANCED STAN	DING CREDIT MA	AY NOT EXCEED 30 SEMESTER	HOURS
AP TEST	ACCEPTED	APPLICATION	CREDIT HRS
	SCORES		AWARDED
Art History	3-5	ART 101	3.0
Drawing (formerly Art: Studio	3-5	ART 133	3.0
Drawing)			
Art: Studio General	3-5	ART 136	3.0
Biology	3-5	Core/Sciences no lab credit	3.0
Calculus AB	3-5	MAT 211	5.0
Calculus BC	3-5	MAT 217	5.0
Chemistry	3-5	Core/Sciences no lab credit	3.0
Chinese Language and Culture	3-5	Core/Humanities	3.0
Comparative Government & Politics	3-5	POL 125	3.0
Computer Science Principles	3-5	CIS 125	3.0
Computer Science A	4-5	CIS 171	3.0
Economics: Macro	4-5	ECN 120	3.0
Economics: Micro	4-5	ECN 130	3.0
English Language & Composition	3-5	ENG 105	3.0
English Literature & Composition	3-5	Core/Humanities	3.0
Environmental Science	3-5	Core/Sciences no lab credit	3.0
European History	3-5	HIS 112	4.0
French Language & Culture	3-5	FLF 242	4.0
French Language	4-5	FLF 151	5.0
French Literature	3-5	Core/Humanities	3.0
German Language & Culture			
German Language	4-5	FLG 141	4.0
Government & Politics: U.S.	3-5	POL 111	3.0
Human Geography	3-5	GEO 111	3.0
Italian Language and Culture	3-5	Core/Humanities	3.0
Japanese Language and Culture	4-5	FLJ 141	4.0
Latin	3-5	Core/Humanities	3.0
Latin Literature	3-5	Core/Humanities	3.0
Latin: Vergil	3-5	Elective	3.0
Music and Listening	4-5	MUS 100	3.0
Music Theory	4-5	Elective	3.0
Physics 1 (algebra-based)	3-5	Core/Sciences no lab credit	4.0
Physics 2 (algebra-based)	3-5	Core/Sciences no lab credit	4.0

3-5	Core/Sciences no lab credit	4.0
3-5	Core/Sciences no lab credit	4.0
3-5	Core/Sciences no lab credit	4.0
4-5	PSY 111	3.0
3-5	FLS 151	5.0
4-5	FLS 152	5.0
4-5	FLS 151	5.0
3-5	MAT 157	4.0
3-5	HIS 150	4.0
3-5	Core/Humanities	4.0
	3-5 3-5 4-5 3-5 4-5 4-5 3-5 3-5 3-5	credit   3-5 Core/Sciences no lab credit   3-5 Core/Sciences no lab credit   4-5 PSY 111   3-5 FLS 151   4-5 FLS 152   4-5 FLS 151   3-5 HIS 150

Yellow – no longer offered by AP but need to still stay on our list for older transcripts

Red – still need to be reviewed by faculty and scored for transfer