

<https://web3.ncaa.org/hsportal/exec/hsAction>

VVA Approved Courses for NCAA 2014-2015

English				
Course Weight	Title	Notes	Max Credits	OK Through
	=ENGLISH I BASIC			
	=ENGLISH II BASIC			
	=ENGLISH III BASIC			
	=ENGLISH IV BASIC			
	AMERICAN ETHNIC LITERATURE			
	AMERICAN ETHNIC LITERATURE CP			
	AMERICAN LITERATURE/CP			
	ENGLISH 1			
	ENGLISH 1/HL			
	ENGLISH 2			
	ENGLISH 3			
	ENGLISH 4			
	ENGLISH I/CP			
	ENGLISH II/CP			
A	ENGLISH LANGUAGE/AP			
A	ENGLISH LITERATURE/AP			
	ENGLISH LITERATURE/CP			
	EXP RDG/WRTG CP			
H	EXP RDG/WRTGHON			
	JOURNALISM			
	SCIENCE FICTION			
	WORLD STUDIES LITERATURE/CP			
Social Science				
Course Weight	Title	Notes	Max Credits	OK Through
	=AMERICAN GOVERNMENT BASIC			
	=ECONOMICS BASIC			
	=US HISTORY BASIC			
	=WORLD HISTORY BASIC			
	AMERICAN GOVERNMENT			
	AMERICAN GOVERNMENT SDAIE			
	AMERICAN GOVERNMENT/H			
A	AP GEOGRAPHY			
A	AP MACRO ECONOMICS			
A	AP PSYCHOLOGY			

	ECONOMICS			
	ECONOMICS SDAIE			
	GEOGRAPHY/CP			
A	GOVERNMENT/AP			
	PHILOSOPHY			
	PSYCHOLOGY			
	SOCIOLOGY			
	US HISTORY			
	US HISTORY SDAIE			
A	US HISTORY/AP			
	US HISTORY/CP			
	WORLD HISTORY			
	WORLD HISTORY SDAIE			
A	WORLD HISTORY/AP			
	WORLD HISTORY/CP			

Mathematics				
Course Weight	Title	Notes	Max Credits	OK Through
	=ALGEBRA 1B BASIC S1 (.5 UN MAX)			
	=ALGEBRA 1B BASIC S2 (.5 UN MAX)			
	=GEOMETRY BASIC			
	ALGEBRA 1B S2 (.5 MAX)			
	ALGEBRA 1B S1 (.5 MAX)			
	ALGEBRA 1B S1 SDAIE			
	ALGEBRA 1B S2 SDAIE			
	ALGEBRA I CP			
	ALGEBRA I CP SDAIE			
	ALGEBRA I SDAIE			
	ALGEBRA II /TRIG		0.5	
	ALGEBRA II HL			
	ALGEBRA II-A (.5 CU)			
	ALGEBRA II-B (.5 CU)			
	AP STATISTICS			
	APPLIED CALCULUS			
	CALCULUS/AP/AB/BC			
	GEOMETRY			
	GEOMETRY A (.5 CU)			
	GEOMETRY B (.5 CU)			
	GEOMETRY HL			
	GEOMETRY SDAIE			

	PRE-CALCULUS			
H	PRE-CALCULUS/H			
	STATISTICS			
	TRIGONOMETRY			

Natural/Physical Science					
Course Weight	Title	Notes	Lab	Max Credits	OK Through
	=BIOLOGY BASIC				
	=EARTH SCIENCE BASIC				
	=ENVIRONMENTAL SCIENCE BASIC				
	=LIFE SCIENCE BASIC				
	=MARINE BASIC				
	ANAT/PHY		X		
	ANAT/PHYS HL		X		
A	AP PHYSICS		X		
A	AP PHYSICS B		X		
A	AP PHYSICS C		X		
	APPLIED CHEMISTRY		X		
	APPLIED PHYSICS		X		
	BIOENGINEERING				
	BIOLOGY		X		
	BIOLOGY HL		X		
	BIOLOGY SDAIE		X		
A	BIOLOGY/AP		X		
	BIOLOGY/CP		X		
	CHEMISTRY		X		
	CHEMISTRY HL		X		
A	CHEMISTRY/AP		X		
	EARTH SCIENCE				
	EARTH SCIENCE SDAIE				
	ENGINEERING I				
	ENGINEERING II				
	ENVIRONMENTAL SCIENCE				
	ENVIRONMENTAL SCIENCE SDAIE				
	INTEG SCIENCE II A/B SDAIE				
	INTEGRATED SCIENCE I AB		X		
	INTEGRATED SCIENCE II AB		X		
	LIFE SCIENCE				
	LIFE SCIENCE SDAIE				
	MARINE SCIENCE		X		

	PHYSICS		X		
	PHYSICS HL		X		

Additional Core Courses					
Course Weight	Title	Notes	Max Credits	OK Through	
	AMERICAN SIGN LANGUAGE I				
	AMERICAN SIGN LANGUAGE II				
A	AP SPANISH LITERATURE				
	FRENCH 1				
	FRENCH 2				
	FRENCH 3				
	FRENCH 4				
	SPANISH 1				
	SPANISH 2				
	SPANISH 3				
	SPANISH FOR SPANISH SPEAKERS				
	SPANISH FOR SPANISH SPEAKERS I				
	SPANISH FOR SPANISH SPEAKERS II				
A	SPANISH LANGUAGE/AP				

Courses designated with a '=' symbol are courses that may be used only by students with a diagnosed disability. A course for a student with disabilities must be **exclusively** open to students with documented learning disabilities. The course must be quantitatively and qualitatively the same as the regular equivalent and there must be a standardized curriculum/syllabus.

NCAA legislation permits a student to receive credit for a core course only one time. As a result, if a student repeats a core course, the student will only receive credit once for the core course, and the highest grade earned in the course will be included in the calculation of the student's core course grade point average. Likewise, if a student completes a course that is duplicative in content with another core course, the student will only receive credit for one of the duplicative courses, and the course with the highest grade earned will be included in the calculation of the student's core course grade point average.

Weighted Grade Quality Points
Honors (H)

- A = 5
- B = 4
- C = 3
- D = 1

Weighted Grade Quality Points
Advanced Placement (A)

- A = 5
- B = 4
- C = 3
- D = 1