HCC SPRING 2019 12-WEEK TERM CLASS SCHEDULE

Class Nbr	Subject	Catalog	Section	Descr	Start Date	End Date	Pat	Begin Time	End Time	Building	Room	Min. Units	Name	Class Notes
ART														
	1	1								1		1		
														ART 108 Introduction to World Art-
														Fulfills Humanities and Cultural
														Studies general education
														I
														requirements. This class is via the
88000	ART	108	35ZQ	Introduction to World Art	2/11/2019	5/12/2019	TBA	TBA		www	ĺ	3	Blackburn, Catherine D	internet.

BIOLOGY														
88906	BIO	112	35BQ	Introduction to Biology	2/11/2019	5/12/2019	т/тн	02:00 PM	03:50 PM	STC	309	4	Threlkeld,Lori A	BIO 112-Introduction to Biology- Basic study of structure, function and interactions of living organisms including cell theory, genetics, energetics, evolution and ecology. Lecture: 3 credits

COMPUTER IF	NFORMATIC	ON SYSTEMS											
87978	CIT	105	Introduction to Computers	2/11/2019	5/12/2019	ΤU	09:30 AM	10:50 AM	A&S	228	3	Patsalides, Eugenios	CIT 105 Introduction to Computing- (Prereq: Basic keyboarding skills are strongly recommended. Prereq.: RDG 20 or Consent of instructor.) This course fulfills a Computer Literacy general education requirement. This is a course via the Internet.

FIRST YEAR E	KPERIENCE													Success- Introduces students to strategies that promote academic, personal, and professional success in the college environment. This is a 12-week hybrid course. It includes both a face -to-face component and an Internet component. A significantpart of the course
88490	FYE	105	35BQ	Achieving Academic Success	2/11/2019	5/12/2019	T/TH	12:30 PM	01:45 PM	LIB	205	3	Griffis,Katie L.	learning is online and as a result,

HISTORY

												HIS 102 World Civilization II-
												Presents a multicultural survey of
												world cultures and global issues
												from 1600 to the present. This class
												is via the internet. This is a hybrid
												12-week course. This course is via
88534	HIS	102	35ZQ	World Civilization II	2/11/2019	5/12/2019	TBA	TBA	www	3	Simmons, Alan D.	the internet.

MATHEMATIC	25													
89377	MAT	65	3502	Basic Algebra	2/11/2019	5/12/2019	т/тн	12:30 PM	02:45 PM	A&S	111	3	Hammonds,Jeffrey C	MAT 65 Basic Algebra Includes linear equations and inequalities, integer exponents, polynomials, factoring, equations of lines and their graphs, systems of linear equations, and applications. Prerequisite: MAT 055 or KCTCS placement examination. Lecture: 3.0 credits
89476	MAT	126		Technic Algebra & Trigonometry	2/11/2019	5/12/2019	M/W	09:30 AM	10:45 AM	A&S	112		Jones,Mei	Trigonometry Examines mathematical concepts from algebra and trigonometry. Includes vectors, phasor algebra, variation, trigonometric functions, coordinate systems, system of linear equations, quadratic, rational, exponential and logarithmic equations. Pre-requisite: MAT 065 or equivalent as determined by

PHLEBOTOM	лү													
87144	РНВ	155	35K1	Phlebotomy Clinical	2/19/2019	5/12/2019	М	09:00 AM	11:50 AM	A/T	209	3	Cleavenger,Mary S	PHB 155 - Phlebotomy Clinical PREREQ: PHB 151, Phlebotomy for the Healthcare Professional or PHB 170, Applied Phlebotomy.)

PSYCHOLOGY			

												PSY 110 General Psychology- PREREQ: ACT, COMPASS, or ASSET
												scores for college level reading OR
												completion of Transitional reading
												course(s). Fulfills Social Behavioral
												Science general ed. requirements.
												This is a 12-week hybrid class via
88972	PSY	110	35ZQ	General Psychology	2/11/2019	5/12/2019	TBA	TBA	WWW	3	Vaught, Christopher And	the Internet

UPDATED: 9/28/18