## 2020 Summer Term Class Schedule Flex Courses

FLEX Online												
Term	Course Code	Course Name	Section Number	Start-End Date	Location	Meeting Times	Credits	Sec Faculty Info				
2020SU	CJC-111	Intro to Criminal Justice	5F01	6/15/20-7/21/20	INET	DED INET	3	E. Lowery				
2020SU	CJC-121	Law Enforcement Operations	5F01	6/15/20-7/21/20	INET	DED INET	3	R. Castellon				
2020SU	CJC-141	Corrections	5F01	6/15/20-7/21/20	INET	DED INET	3	To be Announced				
2020SU	CJC-214	Victimology	5F01	6/15/20-7/21/20	INET	DED INET	3	J. Zack				
2020SU	CJC-245	Friction Ridge Analysis	5F01	6/15/20-7/21/20	INET	DED INET	3	A. Berry				
2020SU	HIS-131	American Histroy I	5F01	6/15/20-7/21/20	INET	DED INET	3	V. Castano				
2020SU	HUM-115	Critical Thinking	5F01	6/15/20-7/21/20	INET	DED INET	3	T. Smith				
2020SU	MKT-120	Principles of Marketing	5F01	6/15/20-7/21/20	INET	DED INET	3	R. Brown				

Term	<b>Course Code</b>	Course Name	Section Number	Start-End Date	Location	Meeting Times	Credits	Sec Faculty Info
2020SU	ACA-122	College Transfer Success	2F01	6/15/20-8/10/20	INET	DED INET	1	L. Castleman
2020SU	COM-120	Interpersonal Comm.	2F02	6/15/20-8/10/20	INET	DED INET	3	S. Osborne
2020SU	ENG-112	Writing/Research in the Disc	2F01	6/15/20-8/10/20	INET	DED INET	3	F. Hunt
2020SU	PSY-150	General Psychology	2F01	6/15/20-8/10/20	INET	DED INET	3	S. Dammer

## **Flex Course Attendance Policy**

Students must complete 25% of the course by the 50% point of the term. Students must complete 50% of the course by the 75% point of the term. Student must have completed 50% of the course to request an Incomplete.

The student must ACTIVELY\* participate in the course during each week of the term.

<sup>\*</sup>Active participation is defined as working on a homework assignment, posting to the discussion board in Blackboard, submitting a quiz, test, or other assignment, or communicating with the instructor concerning the course material. Communication can be a question posted to the "Ask the Instructor" discussion board or emailed directly to the instructor.