HCC COURSE SELECTION GUIDE

CLINICAL LABORATORY SCIENCES: Biotechnology

Associate in Science Degree

Name				Banner ID No Program Entry Date				
PLACEME	Program Entry Date							
DS091 □	DS095 □	DS010 □	DS011 □	DS050 □	DS099 □	EN100R □		
PROGRAM	REQUIREME	NTS						

Semester		Course	2 7:11	Credits
Taken				
Freshman Y	ear			T
		EN101	Composition	3
		MA104	Introduction To Statistics	3
		BI 121	General Biology I	4
		CH110	Principles Of Chemistry I	4
		CLS101	Intro Clinical Laboratory Sciences I	2
		EN102	Composition & Literature	3
		BI 203	Microbiology	4
		CH111	Principles Of Chemistry II	4
		CLS102	Intro Clinical Laboratory Sciences II	2
Summer Ses	ssion		•	
		CLS 201	Laboratory Practicum I	4
Sophomore	Year		· · · · · ·	
•		CM206	Biochemistry	4
		Elective	Math (MA115 Or Higher)	3-4
		BI 212	Anatomy & Physiology I	4
		BI 213	Anatomy & Physiology II	4
		CLS212	Molecular Biotechniques	4
		NS225	Special Problems In Natural Sciences	3
		CLS213	Biotechnology Lab Seminar	3
		Elective	Behavioral Science (PY, SO, ANTH)*	3
		Elective	Humanities	3
		•	Total	64-65

*PY101 OR SO101 Strongly suggested. Note: Laboratory Practicum I is held at an affiliated Biotechnology Laboratory.