Four-year Program Study at Dual Degree Program (DDP) Institutions

FISK UNIVERSITY

Table 2: Fisk University and Xavier Courses to be Completed to Earn a Bachelor of Arts Degree from Fisk University

Year	Course Number	Course Title	Credit Hrs.
O1 FISK	BIOL 101/BIOL 102	General Biology I & II	6
	BIOL 101L/BIOL 102L	General Biology Labs I & II	2
	CHEM 113/CHEM 114	General Chemistry I & II	6
	CHEM 103L/CHEM 104L	General Chemistry Labs I & II	2
	CORE 100	Core 100 New Student Orientation	1
	CORE 120	Core 120 Critical Thinking	2
	CORE 150	Composition I	3
	CORE 160	Composition II and Oral Communication	3
	MFL 101; 102	Modern Foreign Language	8
Year	Course Number	Course Title	Credit Hrs
	CHEM 223; 234	Organic Chemistry I & II	6
O2 FISK	CHEM 203L; 204L	Organic Chemistry Labs I & II	2
	BIOL 270; 270L	Microbiology Lecture and Lab	3;1
	MFL 200	Modern Foreign Language	4
	Math 110	Pre-Calculus	4
	CORE 220	RE 220 Creative Arts	
	CORE 201	Introduction to Business & Entrepreneurship	3
Year	Course Number	Course Title	Credit Hrs
	BIOL 250; 250L	Genetics Lecture and Lab	3;1
O3 FISK	Math 120	Calculus*	4
	BIOL 360; 360L	Molecular Biology Lecture and Lab	3;1
	BIOL 497; 498	Senior Seminar I & II	2
	PSY 180	General Psychology	4
	CORE 360	The World and It's Peoples	4
	CORE: Group A	Cultural Exposure	4

Year		Course Number	Course Title	Credit Hrs.
	Х	PHCY 3620	Pharmaceutical Calculations	2
		PHSC 3810	Pharmacy Biochemistry/ Molecular Biology	4
	х	PHCL 3620	Human Physiology & Anatomy I	3
	х	PHCL 3620L	Human Physiology and Anatomy Lab	1
		PHCL 3610	Biomedical Immunology	2
		PCLN 3630	Professional Practice	2
04		PCLN 3630L	Professional Abilities Lab I	1
ΧU		PHCY 3610	Drug Info/Lit Eval I	1
COP		PCLN 3601	IPPE I & Seminar (Patient Interview/Wellness)	1
	Х	PHCL 3630	Human Physiology II	3
		PCLN 3700	Introduction to Therapeutics	2
		PHSC 3650	Biotechnology & Pharmacogenomics	3
	Х	PHCT 3050	Pharmaceutics I	3
	Х	PHCT 3050L	Pharmaceutics I Lab	1
		PHSC 3910	Medicinal Chemistry/Pharmacology	4