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

DILLARD UNIVERSITY

General Chemis General Chemis General Biology General Biology Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti Seneral Chemis General Chemis General Biology General Chemis General C	spring ninar I ninar I nvocation tivity Fall Spring nistry II nistry II La gy II gy II Lab ninar nvocation Spring ummer	I Total H	3 1 3 1 1 1 0 3 3 3	Or Pu Fo W Ge Or Or Ca Fo	rga ubli orei /orl ene rga rga alcu orei heo	Fall nic Chemistry I nic Chemistry I Lab ic Speaking ign language d Literature eral Elective Fall Total Hrs. Spring nic Chemistry II nic Chemistry II ulus II ign language clogy_REL208_Black Church th Ethics	3 1 3 3 3 3 3 3 1 3 3 3 3 3 3 3	Fall Intro to PSY or SOC Biochemistry I Biochemistry I Lab University Physics I University Physics I Lab Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry Lab		3 3 1 3 1 3 1 3 1 3 3 3 3 3 3 3
General Chemis General Biology General Biology Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti Seneral Chemis General Biology General Biology General Biology General Biology General Biology Freshman Semi University Conv English II Calculus I Sun Total Cred Sun Total Cred	spring ninar I ninar I nvocation tivity Fall Spring nistry II nistry II La gy II gy II Lab ninar nvocation Spring ummer	I Total H	1 3 1 1 0 3 3 2 rs. 17 3 1 3 1 1 3 1 1 0 3 3 3 3 3	Or Pu Fo W Ge Or Or Ca Fo	rga ubli orei /orl ene rga rga alcu orei heo	nic Chemistry I Lab ic Speaking ign language d Literature eral Elective Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab ilus II ign language blogy_REL208_Black Church	1 3 3 3 3 3 1 1 3 3 3 3	Biochemistry I Biochemistry I Lab University Physics I University Physics I Lab Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry	rs. 1	3 1 3 1 3 1 1 3 1 3 3 3 3 3 3
General Biology General Biology Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti General Chemis General Biology General Biology General Biology Freshman Semi University Conv English II Calculus I Cal	gy I gy I Lab ninar I nvocation ctivity Fall Spring nistry II nistry II Lab ninar nvocation Spring ummer	I Total H	3 1 1 0 3 3 3 2 rs. 17 3 1 1 3 1 1 0 3 3 3 3 3	Pu Fo W Ge Or Or Ca Fo Th	ubli prei /orl ene rga rga alcu prei heo	ic Speaking ign language d Literature eral Elective Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language blogy_REL208_Black Church	3 3 3 3 3 3 1 3 3 3 3 3	Biochemistry I Lab University Physics I University Physics I Lab Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		1 3 1 3 1 1 3 3 3 3 3 3
General Biology Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti Sp General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	gy I Lab ninar I nvocation ctivity Fall Spring nistry II La gy II gy II Lab ninar nvocation Spring ummer	Total H	1 1 0 3 3 2 rs. 17 3 1 3 1 1 3 1 1 0 3 3 3 3	Fo W Ge Or Or Ca Fo Th	rga alcu prei	ign language d Literature eral Elective Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language Ilogy_REL208_ Black Church	3 3 3 1 1 3 3 3 3 3	University Physics I University Physics I Lab Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry	irs. 1	3 1 3 1 1 3 3 3 3 3 3 3
Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti Seneral Chemis General Chemis General Biology General Biology General Biology Freshman Semi University Conv English II Calculus I Calculus I Sun Total Cred	ninar I nvocation Etivity Fall Spring nistry II nistry II La gy II gy II Lab ninar nvocation Spring ummer	Total H	1 0 3 3 2 rs. 17 3 1 3 1 3 1 1 0 3 3 3 3	W Ge Or Or Ca Fo Th	/orl ene rga rga alcu orei heo	d Literature eral Elective Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language blogy_REL208_Black Church	3 3 16 3 1 3 3 3 3	University Physics I Lab Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry	lirs. 1	1 3 1 3 3 3 3 3 3 3
Freshman Semi University Conv English I Pre-Calculus Physical Ed Acti Seneral Chemis General Chemis General Biology General Biology General Biology Freshman Semi University Conv English II Calculus I Calculus I Sun Total Cred	ninar I nvocation Etivity Fall Spring nistry II nistry II La gy II gy II Lab ninar nvocation Spring ummer	Total H	0 3 3 2 rs. 17 3 1 3 1 3 1 1 0 3 3 3	Or Or Ca Fo Th	ene rga rga alcu prei	Fall Total Hrs. Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language blogy_REL208_Black Church	3 16 3 1 3 3 3 3	Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		3 1 1 3 1 3 3 3 3 3
University Conv English I Pre-Calculus Physical Ed Acti Seneral Chemis General Chemis General Biology General Biology Conv English II Calculus I Su Total Cred	tivity Fall Spring nistry II nistry II La gy II Lab ninar nvocation Spring ummer	Total H	0 3 3 2 rs. 17 3 1 3 1 3 1 1 0 3 3 3	Or Or Ca Fo Th	ene rga rga alcu prei	Fall Total Hrs. Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language blogy_REL208_Black Church	16 3 1 3 3 3 3	Physical Chemistry I Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		1 15 3 1 3 3 3 3 3 3
English I Pre-Calculus Physical Ed Acti Physical Ed Acti Sp General Chemis General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Ca	tivity Fall Spring nistry II nistry II La gy II gy II Lab ninar nvocation Spring ummer	Total H	3 3 2 rs. 17 3 1 3 1 1 3 1 1 0 3 3 3 3	Or Or Ca Fo Th	rga rga alcu orei	Fall Total Hrs. Spring nic Chemistry II nic Chemistry II Lab Ilus II ign language Ilogy_REL208_ Black Church	16 3 1 3 3 3 3	Physical Chemistry I Lab Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		1 15 3 1 3 3 3 3 3 3
Pre-Calculus Physical Ed Acti Sp General Chemis General Chemis General Biology Freshman Semi University Conv English II Calculus I Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	Fall Spring histry II histry II La gy II Lab ninar hvocation Spring ummer	b II Total H	3 2 rs. 17 3 1 3 1 3 1 1 0 3 3 3	Or Ca Fo Th	rga alcu orei	Spring nic Chemistry II nic Chemistry II Lab ulus II ign language ology_REL208_ Black Church	3 1 3 3 3 3	Fall Total H Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		15 3 1 3 3 3 3 3
Physical Ed Acti Sp General Chemis General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Calculus I Suu Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	Fall Spring histry II histry II La gy II Lab ninar hvocation Spring ummer	b II Total H	2 rs. 17 3 1 3 1 1 1 0 3 3 3	Or Ca Fo Th	rga alcu orei	Spring nic Chemistry II nic Chemistry II Lab ulus II ign language ology_REL208_ Black Church	3 1 3 3 3 3	Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		3 1 3 3 3 3
Sp General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Total Cred Table 3: Year Year Sem I I I I I I I I I I I I I I I I I I I	Fall Spring histry II histry II La gy II Lab ninar hvocation Spring ummer	b II Total H	rs. 17 3 1 3 1 1 1 0 3 3 3	Or Ca Fo Th	rga alcu orei	Spring nic Chemistry II nic Chemistry II Lab ulus II ign language ology_REL208_ Black Church	3 1 3 3 3 3	Spring Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		3 1 3 3 3 3
General Chemis General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Calculus I Sun Total Cred Year Year I I I I I I I I I I	histry II histry II La gy II Lab ninar hvocation Spring ummer	ll Total H	1 3 1 1 0 3 3	Or Ca Fo Th	rga alcu orei	nic Chemistry II nic Chemistry II Lab Ilus II ign language Ilogy_REL208_ Black Church	1 3 3 3	Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		1 3 3 3 3
General Chemis General Chemis General Biology General Biology Freshman Semi University Conv English II Calculus I Calculus I Sun Total Cred Year Year I I I I I I I I I I	histry II histry II La gy II Lab ninar hvocation Spring ummer	ll Total H	1 3 1 1 0 3 3	Or Ca Fo Th	rga alcu orei	nic Chemistry II nic Chemistry II Lab Ilus II ign language Ilogy_REL208_ Black Church	1 3 3 3	Microbiology Microbiology Lab Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		1 3 3 3 3
General Biology General Biology Freshman Semi University Conv English II Calculus I Total Cred Table 3: Year Year Sen Year I I I I I I I I I I I I I I I I I I I	gy II gy II Lab ninar nvocation Spring ummer	ll Total H	3 1 1 0 3 3	Ca Fo Th	alcu orei	ulus II ign language llogy_REL208_ Black Church	3 3 3	Biostatistics Macroeconomics Social Sci Elective Analytical Chemistry		3 3 3 3
General Biology Freshman Semi University Conv English II Calculus I Calculus I Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	gy II Lab ninar nvocation Spring ummer	Total H	1 1 0 3 3	Fo	orei heo	ign language logy_REL208_ Black Church	3	Macroeconomics Social Sci Elective Analytical Chemistry		3 3 3
Freshman Semi University Conv English II Calculus I Calculus I Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	ninar nvocation Spring ummer	Total H	1 0 3 3	Th	heo	logy_REL208_Black Church	3	Social Sci Elective Analytical Chemistry		3
University Conv English II Calculus I Total Cred Table 3: Year Year Sen I I I I I I I I	Spring ummer	Total H	0 3 3	_		-		Analytical Chemistry		3
English II Calculus I Total Cred Table 3: Year Year Sen	Spring	Total H	3	He	ealt	th Ethics	3			
Calculus I Sun Total Cred Table 3: Year Year Sen I I I I I I I I I I I I I I I I I I I	ummer	94°, (2)	3		110			Analytical Chemistry Lab		
Sun Total Cred Table 3: Year Year Sen	ummer	94°, (2)			110		-			1
Total Cred	ummer	94°, (2)	rs. 15		115					
Total Cred	a second second second second					Spring Total Hrs.	16	Spring Total H	Irs.	17
Table 3: Year Year Sen	edit Hour		12.5	2 832	Summer				SPI 2	
Table 3: Year Year Sen		s: YEAR	01 32			Total Credit Hours: YEAR 02	32	Total Credit Hours: YEAR	03	32
Year Sen	GRAND	TOTAL	CREDIT H	OURS: Y	(EA	R 01 + YEAR O2 + YEAR 03 at	Dillard U	niversity 96		
Year Sen	nr 04 - CC	DP First	-vear Co	urses		- 1 M - 1				
	emester	(1)	Course I		r	Co	urse Title	8	Credi	lit Hr
	Fall	x	PHCY 36	20		Pharmaceutical Calculation	s		;	2
	Fall	X	PHSC 3810			Pharmacy Biochemistry/ Molecular Biology				4
	Fall	X	PHCL 3620			Human Physiology & Anatomy I				3
	Fall		PHCL 3620L			Human Physiology and Ana	tomy Lab)		1
	Fall	Х	PHCL 3610			Biomedical Immunology			2	2
	Fall		PCLN 36	30		Professional Practice			;	2
	Fall		PCLN 36	30L	T	Professional Abilities Lab I				1
1	Fall	X	PHCY 3610		T	Drug Info/Lit Eval I				1
O4 Fall		X	PCLN 3601		1	IPPE I (Patient Interview/Wellness)				1
xu			PCLN 3603		Seminar					0
COP					1			Fall Total Hours	1	17
Spring Spring	Spring	x	PCLN 3602		8	IPPE I (Patient Interview/Wellness) Seminar			1633	1
			PCLN 36	CLN 3604					(0
	Spring	X	PHCL 3630			Human Physiology II			:	3
-	Spring	10.579.0	PCLN 3700		-	Introduction to Therapeutics				2
	Spring	x	PHSC 3650			Biotechnology & Pharmacogenomics				3
	Spring	X	PHCT 3050			Pharmaceutics I				3
a mini mana an		the second s	PHCT 3050L			Pharmaceutics I Lab				1
Sp	Spring	X	PHSC 39	a distance in the second		Medicinal Chemistry/Pharmacology			Contract and the state	4