BIOL 103 BIOL 103 BIOL 111 Ecology and the Environment GPHY 102 Physical Geography and Natural Resources C. Complete 3.00 units from the following: GEOL 104 GEOL 107 History of Life ENSC 201 Environmental Toxicology and Chemical Risks Environmental Assessment ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 300 Principles of Sustainability ENSC 300 Principles of Sustainability ENSC 300 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science - 17 (5' - 6 & - 3 / - 1 \$ 5 < *2.5 5 5 Lib{ - 5 NiQ6 ** f iopc. Complete 9.00 units from the following course list: ENSC_Integrative_Science - 17 (5' - 6 & - 3 / - 1 \$ 5 < *2.5 5 5 Lib{ - 5 NiQ6 ** f iopc. Complete 9.00 units from the following course list: ENSC_Integrative_Science - 17 (5' - 6 & - 3 / - 1 \$ 5 < *2.5 5 5 Lib{ - 5 NiQ6 ** f iopc. Complete 9.00 units from the following course list: ENSC_Integrative_Science - 17 (5' - 6 & - 3 / - 1 \$ 5 < *2.5 5 5 Lib{ - 5 NiQ6 ** f iopc. Complete 9.00 units from the following course list: ENSC_Integrative_Science - 17 (5' - 6 & - 3 / - 1 \$ 5 < *2.5 5 5 Lib{ - 5 NiQ6 ** f iopc. Complete 9.00 units from the following course list: ENSC_Integrational Chemistry - General Chemistry - General Chemistry - General Chemistry I (with Virtual Laboratory): From Atoms to Matter	/OVI HBORHOWBO CELLI	NEW PLAN	ים וום סו
Code Fundamentals of Biology: Organisms to Ecosystems BIOL 103 BIOL 103 BIOL 103 BIOL 104 BIOL 105 BIOL 105 BIOL 107 Fundamentals of Biology: Organisms to Ecosystems BIOL 107 Fundamentals of Biology: Organisms to Ecosystems BIOL 107 Fundamental Resources C. Complete 3.00 units from the following: BEOL 104 The Dynamic Earth History of Life ENSC 201 Environmental Toxicology and Chemical Risks ENSC 201 Environmental Assessment ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 330 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above 3. Complete 5.00 units from the following course list: ENSC_Integrative_Science — 17 (5 ' - 6 & - 3 / - 1 \$ 5 < * 2 5 5 5 Lb(- 5 NiQ6 ** f iOpc. Complete 9.00 units from the following course list: ENSC_Integrative_Science — 17 (5 ' - 6 & - 3 / - 1 \$ 5 < * 2 5 5 5 Lb(- 5 NiQ6 ** f iOpc. Complete 9.00 units from the following course list: ENSC_Integrative_Science — 17 (5 ' - 6 & - 3 / - 1 \$ 5 < * 2 5 5 5 Lb(- 5 NiQ6 ** f iOpc. Complete 9.00 units from the following course list: ENSC_Integrative_Science — 17 (5 ' - 6 & - 0 / - 1 \$ 5 < * 2 5 5 5 Lb(- 5 NiQ6 ** f iOpc. Complete 9.00 units from the following: CHEM 112 General Chemistry (with Virtual Laboratory): From Atoms to Matter		QFH 65HFLDOLJDWLKQ 6FLHQFH %DFKH	IORU RI
BIOL 103 BIOL 103 BIOL 111 BIO		Title	Units
BIOL 111 Ecology and the Environment GPHY 102 Physical Geography and Natural Resources C. Complete 3.00 units from the following: GEOL 104 The Dynamic Earth History of Life ENSC 201 Environmental Toxicology and Chemical Risks ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science - 17 (5" - 6 & - 3 / - 1 \$ 5 < *2 5 5 5 Llb{ - 5 NiQ6 '*-f' 10pC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter		THE	Crinto
BIOL 111 Ecology and the Environment Physical Geography and Natural Resources C. Complete 3.00 units from the following: GEOL 104 The Dynamic Earth History of Life ENSC 201 Environmental Toxicology and Chemical Risks Environmental Assessment ENSC 301 Environment and Sustainability ENSC 303 Principles of Sustainability ENSC 303 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science - 17 (5" - 6 & - 3 / - 1 \$ 5 < "2 5 5 5 Lib (- 5 NiQ6" ".f" iÖpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter			3.00
GPHY 102 C. Complete 3.00 units from the following: GEOL 104 GEOL 107 History of Life ENSC 201 Environmental Toxicology and Chemical Risks Environmental Assessment ENSC 301 Environment and Sustainability ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC Integrative_Science -17 (5'-6 & -3/-1\$5 < °2 5 5 5 Llb(-5 NiQ6 `".f' iOpc. Complete 9.00 units from the following course list: ENSC Integrative_Science -17 (5'-6 & -3/-1\$5 < °2 5 5 5 Llb(-5 NiQ6 `".f' iOpc. Complete 9.00 units from the following course list: ENSC Integrative_Science -17 (6'-6 & -3/-1\$5 < °2 5 5 5 Llb(-5 NiQ6 `".f' iOpc. Complete 9.00 units from the following course list: ENSC Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	BIOL 103	Fundamentals of Biology: Organisms to Ecosystems	0.00
C. Complete 3.00 units from the following: GEOL 104 GEOL 107 History of Life ENSC 201 Environmental Toxicology and Chemical Risks ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NiQ6 ".f lÖpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: General Chemistry CHEM 112 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	BIOL 111	Ecology and the Environment	
C. Complete 3.00 units from the following: GEOL 104 GEOL 107 History of Life ENSC 201 Environmental Toxicology and Chemical Risks ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NiQ6 ".f lÖpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: General Chemistry CHEM 112 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	GPHY 102	Physical Geography and Natural Resources	3.00
History of Life ENSC 201 Environmental Toxicology and Chemical Risks Environmental Assessment ENSC 301 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3'-1 \$ 5 < *2 5 5 5 Llb(-5 NiQ6 **f iÕpc. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter		· · · · · · · · · · · · · · · · · · ·	3.00
ENSC 201 Environmental Toxicology and Chemical Risks Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NiQ6 `".f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	GEOL 104	The Dynamic Earth	
ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability Applications of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6&-3/-1\$5<°2555 Llb{-5 NiQ6'",f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	GEOL 107	History of Life	
ENSC 301 Environmental Assessment ENSC 103 Environment and Sustainability ENSC 230 Principles of Sustainability Applications of Sustainability ENSC 330 Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6&-3/-1\$5<°2555 Llb{-5 NiQ6'".f' iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	ENSC 201	Environmental Toxicology and Chemical Risks	3.00
Principles of Sustainability Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6&-3/-1\$5 < °2 5 5 5 Llb{-5 NiQ6 `".f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter		. ,	3.00
Principles of Sustainability Applications of Sustainability ENSC 502 Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{ -5 NiQ6 ".f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: General Chemistry General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter			
A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science - 1 7 (5' - 6 & - 3 / - 1 \$ 5 < ° 2 5 5 5 Llb{ - 5 NiQ6 `",f iOpc. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	ENSC 103	Environment and Sustainability	3.00
A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science - 1 7 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NìQ6 `",f ìÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter	ENCC 220	Deire in lange of Countering hilling	2.00
Research Project Sustainability A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6&-3/-1\$5<°2555 Llb{-5 NìQ6`",f ìÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry General Chemistry I (with Virtual Laboratory): From Atoms to Matter			3.00 3.00
A. Complete 9.00 units from the following course list: ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17(5'-6&-3/-1\$5<°2555 Llb{-5 NiQ6`",f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter		. **	
ENSC_Integrative_Science at the 300-level or above B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NìQ6'", f ìÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	ENSC 502	Research Project Sustainability	12.00
ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter			
B. Complete 6.00 units from the following course list: ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NiQ6 `",f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	A. Complete 9.00 units from the following course li	st:	9.00
ENSC_Integrative_Science -17 (5'-6 & -3/-1 \$ 5 < °2 5 5 5 Llb{-5 NiQ6 `",f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	ENSC_Integrative_Science at the 300-level or about	ve	
- 1 7 (5'-6 & - 3 / - 1 \$ 5 < °2 5 5 5 Llb{ - 5 NiQ6 `", f iÕpC. Complete 9.00 units from the following course list: ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	•	st:	6.00
ENSC_Interdisciplinary_SocSci/Huma 3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter		NìQ6 `", f ìÕpC. Complete 9.00 units from the following course list:	
3. Supporting A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter			9.00
A. Complete 6.00 units from the following: CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter			
CHEM 112 General Chemistry CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter	11 7		6.00
CHEM 113 General Chemistry I (with Virtual Laboratory): From Atoms to Matter		General Chemistry	0.00
& CHEM 114 and General Chemistry II (with Virtual Laboratory): Thermodynamics and Kinetics		·	
	& CHEM 114	and General Chemistry II (with Virtual Laboratory): Thermodynamics and Kinetics	
MATH			6.00

72.00

STAT

Total Units