#### ARHU 201820

	Course	Title	Description	Relationship of the Course to the	Justification for Evaluating	Faculty Name	Faculty	Foculty Poply	Eaculty Eurotian
	4960	SENIOR PROJECT IN	First part of a year-long senior project	Senior project part I for the BFA in	This course is used for		Tenured		Primary instructor
	4900	PAINTING I	in Painting.	Painting	program assessment.				for the course
ARTV	4926	DESIGN FOR COMMUNITY PARTNERS	Design students work with community partners solving the visual communications problems and needs for community partner(s).	Fulfills internship/independent study requirement for BFA in Visual Communications	This course is used for assessment of the program's internships.	McGarvey, Michael or Uneo, Hannah (both full professors)	Tenured	Full Professors	Primary instructors for the course
ARTV	4961	SENIOR PROJECT IN PAINTING II	Second part of a year-long senior project in Painting	Senior project part II for the BFA in Painting	This course is used for program assessment.	Feige, Jacob	Tenured	Associate Professor	Primary instructor for the course
сомм	3916	STOCKTON'S 50TH ANNIVERSARY	Telling Stockton's Story: the 50th Anniversary. Participating students will intern at one of these on-campus sites: Special Collections & Archives, University Relations & Marketing, Development and Alumni Affairs, or Information Technology Services.	Fulfills internship requirement for COMM major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
сомм	3918	EDITING INTERNSHIP	Students work with Stockton's SJCHC to promote Southern New Jersey's heritage by identifying and editing for republication key texts that explore the region's past.	Fulfills internship requirement for the COMM major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
сомм	4901	COMMUNICATION INTERNSHIP	This internship is designed for Communication juniors and seniors to integrate communication studies with field practices in the real-life world.	Fulfills internship requirement for COMM major	This course is used for assessment of the program's internships.	Shen, James	Tenured	Full Professor	Primary instructors for the course
сомм	4902	WLFR INTERNSHIP	The WLFR Internship is designed to give students from any of the three Communication tracks the experience of how a radio station operates in various areas	Fulfills internship requirement for COMM major	This course is used for assessment of the program's internships.	Ludovich, Joe'l	Tenured	Associate Professor	Primary instructor for the course
сомм	4906	COMMUNITY TV PARTNERSHIP	The Community Television Partnership is designed to give Communication students a comprehensive experience in working on a television production.	Fulfills internship requirement for the COMM major	This course is used for assessment of the program's internships.	Newman, Jeremy	Tenured	Associate Professor	Primary instructor for the course
DANC	2910	DANCE PRODUCTION PRACTICUM	Practical experience in the non- performance areas of theatre and dance production.	Requirement for the Studies in the Arts: Dance major concentrations	Course is part of instructor's contractual responsibilities and used for staff evaluations	Borromeo, Venustiano		Professional Staff	Primary instructor for the course
DANC	1401	BEGINNING BALLET	Course provides fundamental training in ballet technique.	Requirement for the Studies in the Arts: Dance major concentrations	Stacked DANC course that is 4TCH for the instructor	Instructor varies; includes tenure-track			
DANC	2401	BALLET I	Training in ballet technique focusing on alignment, strength, flexibility, development of vocabulary, and articulation of the legs, feet and hips.	Requirement for the Studies in the Arts: Dance major concentrations	Stacked DANC course that is 4TCH for the instructor	Instructor varies; includes tenure-track faculty and adjuncts.			
DANC	2415	BALLET II	Course continues training from Ballet I, further expanding connections within ballet technique.	Requirement for the Studies in the Arts: Dance major concentrations	Stacked DANC course that is 4TCH for the instructor	Instructor varies; includes tenure-track faculty and adjuncts.			
DANC	3501	BALLET III	A continuation from Ballet II, this course builds further awareness of alignment, strength, flexibility, vocabulary, and articulation while emphasizing integration of whole body movements.	Requirement for the Studies in the Arts: Dance major concentrations	Stacked DANC course that is 4TCH for the instructor	Instructor varies; includes tenure-track faculty and adjuncts.			
DANC	4401	BALLET IV	A continuation from Ballet III, this course emphasizes the integration of technical proficiency with expression of artistry within ballet technique.	Requirement for the Studies in the Arts: Dance major concentrations	Stacked DANC course that is 4TCH for the instructor	Instructor varies; includes tenure-track faculty and adjuncts.			
HIST	3918	EDITING INTERNSHIP	Students work with Stockton's SJCHC to promote Southern New Jersey's heritage by identifying and editing for republication key texts that explore the region's past.	Fulfills upper-level HIST course for the HIST major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
HIST	3916	STOCKTON'S 50TH ANNIVERSARY	Telling Stockton's Story: the 50th Anniversary. Participating students will intern at one of these on-campus sites: Special Collections & Archives, University Relations & Marketing, Development and Alumni Affairs, or Information Technology Services.	Fulfills upper-level HIST course for the HIST major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
LITT	3918	EDITING INTERNSHIP	Students work with Stockton's SJCHC to promote Southern New Jersey's heritage by identifying and editing for republication key texts that explore the region's past.	Fulfills the Applications/Approaches elective and upper-level LITT course for the LITT major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
LITT	3916	STOCKTON'S 50TH ANNIVERSARY	Telling Stockton's Story: the 50th Anniversary. Participating students will intern at one of these on-campus sites: Special Collections & Archives, University Relations & Marketing, Development and Alumni Affairs, or Information Technology Services.	Fulfills the Applications/Approaches elective and upper-level LITT course for the LITT major	This course is used for assessment of the program's internships.	Kinsella, Thomas	Tenured	Full Professor	Primary instructor for the course
MUSC	2941	MUSIC PRODUCTION PRACTICUM	Practical experience in a non- performance capacity in the production of a live theater, dance or music production.	Requirement for the Studies in the Arts: Music major concentrations	Course is part of instructor's contractual responsibilities and used for staff evaluations	Borromeo, Venustiano	N/A	Professional Staff	Primary instructor for the course
THTR	2980	THEATRE PRODUCTION PRACTICUM	Practical experience in a creative or leadership role in the production of a live theater or dance production.	Requirement for the Studies in the Arts: Theatre major concentrations	Course is part of instructor's contractual responsibilities and used for staff evaluations	Borromeo, Venustiano	N/A	Professional Staff	Primary instructor for the course

# NAMS 201720

Crn Key	attr	Title	Course	Schd Type	Inst Meth	Instr Home	Last Name	First Name
80385		CELLS AND MOLECULES LAB	BIOL 1205001	LAB	LAB	NM	Usyk	Lena
80386		CELLS AND MOLECULES LAB	BIOL 1205002	LAB	LAB	NM	Burleigh	David
80387		CELLS AND MOLECULES LAB	BIOL 1205003	LAB	LAB	NM	Cummings	Cristina
80388		CELLS AND MOLECULES LAB	BIOL 1205004	LAB	LAB	NM	Usyk	Lena
80389		CELLS AND MOLECULES LAB	BIOL 1205005	LAB	LAB	NM	Law	Michael
80390		CELLS AND MOLECULES LAB	BIOL 1205006	LAB	LAB	NM	Furgione	David
80391		CELLS AND MOLECULES LAB	BIOL 1205007	LAB	LAB	NM	Hutchison	Ronald
80392		CELLS AND MOLECULES LAB	BIOL 1205008	LAB	LAB	NM	Usyk	Tanya
80393		CELLS AND MOLECULES LAB	BIOL 1205009	LAB	LAB	NM	Furgione	David
80394		CELLS AND MOLECULES LAB	BIOL 1205010	LAB	LAB	NM	Furgione	David
80395		CELLS AND MOLECULES LAB	BIOL 1205011	LAB	LAB	NM	Cummings	Cristina
80396		CELLS AND MOLECULES LAB	BIOL 1205012	LAB	LAB	NM	Lull	Kimberly
80397		CELLS AND MOLECULES LAB	BIOL 1205013	LAB	LAB	NM	Law	Michael
80398		CELLS AND MOLECULES LAB	BIOL 1205014	LAB	LAB	NM	Imburgio	Diane
80399		CELLS AND MOLECULES LAB	BIOL 1205015	LAB	LAB	NM	Imburgio	Diane
80400		CELLS AND MOLECULES LAB	BIOL 1205016	LAB	LAB	NM	Usyk	Tanya
81855		CELLS AND MOLECULES LAB	BIOL 1205017	LAB	LAB	NM	Baker	Charleen
80407		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405001	LAB	LAB	NM	Lind	Craig
80408		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405002	LAB	LAB	NM	Brust	Colleen
80409		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405003	LAB	LAB	NM	Crowell	Michael
80410		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405004	LAB	LAB	NM	Crowell	Michael
80411		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405005	LAB	LAB	NM	Usyk	Lena
80412		BIODIVERSITY AND EVOLUTION LAB	BIOL 1405006	LAB	LAB	NM	Bonnan	Matthew

80413	BIODIVERSITY AND EVOLUTION LAB	BIOL 1405007	LAB	LAB	NM	Shaak	Steven
80414	BIODIVERSITY AND EVOLUTION LAB	BIOL 1405008	LAB	LAB	NM	Crowell	Michael
80422	GENETICS LABORATORY	BIOL 2115001	LAB	LAB	NM	York	Karen
80424	GENETICS LABORATORY	BIOL 2115003	LAB	LAB	NM	Imburgio	Diane
80425	GENETICS LABORATORY	BIOL 2115004	LAB	LAB	NM	Shaak	Steven
80426	GENETICS LABORATORY	BIOL 2115005	LAB	LAB	NM	Aguiar	Adam
80428	GENETICS LABORATORY	BIOL 2115007	LAB	LAB	NM	Barbato	Guy
80429	GENETICS LABORATORY	BIOL 2115008	LAB	LAB	NM	Colby	Richard
81641	PLANT PHYSIOLOGY	BIOL 3180001	L/L	L/L	NM	Hutchison	Ronald
80453	NEUROSCIENCE LAB	BIOL 4231001	LAB	LAB	NM	Haresign	Tim
80472	CHEMISTRY I LAB	CHEM 2115001	LAB	LAB	NM	Averkiev	Boris
80473	CHEMISTRY I LAB	CHEM 2115002	LAB	LAB	NM	Lautner	Carisa
80474	CHEMISTRY I LAB	CHEM 2115003	LAB	LAB	NM	Ki	Wooseok
80475	CHEMISTRY I LAB	CHEM 2115004	LAB	LAB	NM	Reeves	Gordan
80476	CHEMISTRY I LAB	CHEM 2115005	LAB	LAB	NM	Olsen	Robert
80477	CHEMISTRY I LAB	CHEM 2115006	LAB	LAB	NM	Olsen	Robert
80478	CHEMISTRY I LAB	CHEM 2115007	LAB	LAB	NM	Andersen	Rolf
80479	CHEMISTRY I LAB	CHEM 2115008	LAB	LAB	NM	Berbasov	Dmytro
80480	CHEMISTRY I LAB	CHEM 2115009	LAB	LAB	NM	Reeves	Gordan
80481	CHEMISTRY I LAB	CHEM 2115010	LAB	LAB	NM	Rogerson	Brian
80482	CHEMISTRY I LAB	CHEM 2115011	LAB	LAB	NM	Berbasov	Dmytro
80483	CHEMISTRY I LAB	CHEM 2115012	LAB	LAB	NM	Walters	Richard
80484	CHEMISTRY I LAB	CHEM 2115013	LAB	LAB	NM	Кі	Wooseok
80485	CHEMISTRY I LAB	CHEM 2115014	LAB	LAB	NM	Andersen	Rolf
80486	CHEMISTRY I LAB	CHEM 2115015	LAB	LAB	NM	Kalman	Steven

80487		CHEMISTRY I LAB	CHEM 2115016	LAB	LAB	NM	Russell	Joseph
81858		CHEMISTRY I LAB	CHEM 2115017	LAB	LAB	NM	Averkiev	Boris
80493		CHEMISTRY II LAB	CHEM 2125001	LAB	LAB	NM	Rajaraman	Shanthi
80494		CHEMISTRY II LAB	CHEM 2125002	LAB	LAB	NM	Pemberton	Barry
80495		CHEMISTRY II LAB	CHEM 2125003	LAB	LAB	NM	Pemberton	Barry
80496		CHEMISTRY II LAB	CHEM 2125004	LAB	LAB	NM	Berbasov	Dmytro
80498		CHEMISTRY II LAB	CHEM 2125006	LAB	LAB	NM	Rajaraman	Shanthi
80499		CHEMISTRY II LAB	CHEM 2125007	LAB	LAB	NM	Berbasov	Dmytro
80500		CHEMISTRY II LAB	CHEM 2125008	LAB	LAB	NM	Wohlrab	Aaron
80501		CHEMISTRY II LAB	CHEM 2125009	LAB	LAB	NM	Goldberg	Doreen
80502		CHEMISTRY II LAB	CHEM 2125010	LAB	LAB	NM	Goldberg	Doreen
80512		INORGANIC CHEMISTRY	CHEM 3110001	L/L	L/L	NM	Kalman	Steven
80531		PHYSICAL GEOGRAPHY LAB	ENVL 2105001	LAB	LAB	NM	Witt	Emma
80532		PHYSICAL GEOGRAPHY LAB	ENVL 2105002	LAB	LAB	NM	Witt	Emma
80534		ECOLOGICAL PRINCIPLES LAB	ENVL 2205001	LAB	LAB	NM	Tredick	Catherine
80535		ECOLOGICAL PRINCIPLES LAB	ENVL 2205002	LAB	LAB	NM	Tredick	Catherine
80536	Q1	STAT ANALYSIS OF ECO SYSTEMS	ENVL 2400001	L/L	L/L	NM	Zimmermann	George
80537	Q1	STAT ANALYSIS OF ECO SYSTEMS	ENVL 2400002	L/L	L/L	NM	Zimmermann	George
80541		GEOGRAPHIC INFO SYSTEMS	ENVL 3302001	L/L	L/L	NM	Fan	Weihong
81668		GEOGRAPHIC INFO SYSTEMS	ENVL 3302002	L/L	L/L	NM	Fan	Weihong
80542		INTRODUCTION TO LIDAR	ENVL 3308001	LEC	L/L	NM	Cicali	Michael
80904		DENDROLOGY	ENVL 3416001	L/L	LEC	NM	Zimmermann	George
80544		WATERSHED HYDROLOGY	ENVL 3434001	L/L	LEC	NM	Witt	Emma
80546		ENVIRONMENTAL ISSUES LAB	ENVL 4305001	LAB	LAB	NM	Moscovici	Daniel
80547		ENVIRONMENTAL ISSUES LAB	ENVL 4305002	LAB	LAB	NM	Moscovici	Daniel

80549		GLOBAL POSITIONING SYS FOR GIS	ENVL 4622001	SEM	L/L	NM	Cicali	Michael
80562		PHYSICAL GEOLOGY LAB	GEOL 2105001	LAB	LAB	NM	Webber	Jeffrey
80563		PHYSICAL GEOLOGY LAB	GEOL 2105002	LAB	LAB	NM	Webber	Jeffrey
80565		MINERALOGY	GEOL 3211001	L/L	L/L	NM	Severs	Matthew
80566		MINERALOGY	GEOL 3211002	L/L	L/L	NM	Severs	Matthew
80567		SEDIMENTOLOGY AND STRATIGRAPHY	GEOL 3231001	L/L	L/L	NM	Moskalski	Susanne
80568		SEDIMENTOLOGY AND STRATIGRAPHY	GEOL 3231002	L/L	L/L	NM	Moskalski	Susanne
80581		INTRODUCTION TO MARINE BIOLOGY	MARS 2201001	L/L	L/L	NM	Sullivan	Mark
80582		INTRODUCTION TO MARINE BIOLOGY	MARS 2201002	L/L	L/L	NM	Thompson	Christine
81819		INTRODUCTION TO MARINE BIOLOGY	MARS 2201003	L/L	L/L	NM	Lacey	Elizabeth
80591	W2	MARINE BOTANY	MARS 3335001	L/L	L/L	NM	Lacey	Elizabeth
80589		INTRODUCTION TO ICHTHYOLOGY	MARS 3340001	L/L	L/L	NM	Sullivan	Mark
80618	Q1	CALCULUS II	MATH 2216001	L/L	LEC	NM	Shen	Yujin
80619	Q1	CALCULUS II	MATH 2216002	L/L	LEC	NM	Rapatski	Brandy
80620	Q1	CALCULUS III	MATH 2217001	L/L	LEC	NM	Wu	Chia-Lin
80621	ELOP	CALCULUS III	MATH 2217002	L/L	LEC	NM	Wu	Chia-Lin
80649		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115001	LAB	LAB	NM	Agyare	Benjamin
80650		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115002	LAB	LAB	NM	Breckenridge	Andrew
80651		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115003	LAB	LAB	NM	McMenamin	Michelle
80652		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115004	LAB	LAB	NM	Breckenridge	Andrew
80653		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115005	LAB	LAB	NM	Manson	John
80654		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115006	LAB	LAB	NM	McMenamin	Michelle
80655		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115007	LAB	LAB	NM	Agyare	Benjamin
80656		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115008	LAB	LAB	NM	Agyare	Benjamin
80657		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115009	LAB	LAB	NM	Villar	Benita

80658		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115010	LAB	LAB	NM	Villar	Benita
80659		PHYS FOR LIFE SCIENCES LAB I	PHYS 2115011	LAB	LAB	NM	Manson	John
80664		PHYSICS I LABORATORY	PHYS 2225001	LAB	LAB	NM	Shulman	Jason
80665	ELOP	PHYSICS I LABORATORY	PHYS 2225002	LAB	LAB	NM	Trout	Joseph
80666	ELOP	PHYSICS I LABORATORY	PHYS 2225003	LAB	LAB	NM	Agyare	Benjamin
80667		PHYSICS I LABORATORY	PHYS 2225004	LAB	LAB	NM	Shulman	Jason
80668		PHYSICS I LABORATORY	PHYS 2225005	LAB	LAB	NM	Agyare	Benjamin
80669		PHYSICS I LABORATORY	PHYS 2225006	LAB	LAB	NM	Agyare	Benjamin
80685		SUSTAINABLE TECHNOLOGY	SUST 3305001	LAB	LAB	NM	Hossay	Patrick

#### NAMS 201880

Addition/Deletion	Course Acronym	Course Number	Course Title	Description	Relationship of the Course to the Program Curriculum	Justification for Evaluating the Faculty Status Course	Faculty Rank	Faculty Function	SCH Instructional Method
Add Fall term course	BIOL	1205	CELLS AND MOLECULES LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB
Add Fall term course	BIOL	1405	BIODIVERSITY AND EVOLUTION LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB
Add Fall term course	BIOL	2115	GENETICS LABORATORY	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	0.00 LAB
Add Fall term course	BIOL	4231	NEUROSCIENCE LAB	Upper Level Program Course for PT	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness Tenured across the full range of teaching responsibilities	any	Primary instructor for course	1.00 LAB
Add Fall term course	BIOL	4600	BIOLOGY SEMINAR	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 SEM
Add Fall term course	BIOL	4601	PHARMACY SEMINAR	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities faculty of any rank	may be any ire track	Primary instructor for course	0.00 SEM
Add Fall term course	CHEM	2115	CHEMISTRY I LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB
Add Fall term course	CHEM	2125	CHEMISTRY II LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness multiple section course across the full range of teaching taught by tenured, tenu responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB
Add Fall term course	CHEM	4600	CHEMISTRY SEMINAR	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities Across the full range of teaching faculty of any rank	may be any ire track	Primary instructor for course	2.00 SEM
Add Fall term course	ENGN	4600	ENGINEERING SEMINAR	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities multiple section course taught by tenured, tenu faculty of any rank	may be any ire track	Primary instructor for course	0.00 SEM
Add Fall term course	ENVL	2105	PHYSICAL GEOGRAPHY LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB
Add Fall term course	ENVL	2205	ECOLOGICAL PRINCIPLES LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities faculty of any rank	may be any ire track	Primary instructor for course	1.00 LAB

Add Fall term course	ENVL	2600	ENVIRONMENTAL STUDIES SEMINAR	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	SEM
Add Fall term course	ENVL	3431	FIELD SOIL MORPHOLOGY	Upper Level Program Course for Concentration	r critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	2.00	LAB
Add Fall term course	ENVL	4305	ENVIRONMENTAL ISSUES LAB	Upper Level Program Course for majors	r critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	0.00	LAB
Add Fall term course	ENVL	4622	GLOBAL POSITIONING SYS FOR GIS	Upper Level Program Course for GIS Certificate	r critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	2.00	SEM
Add Fall term course	GEOL	2105	PHYSICAL GEOLOGY LAB	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	LAB
Add Fall term course	MARS	2600	MARINE SCIENCE SEMINAR	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	SEM
Add Fall term course	MARS	3381	MARINE CHEMISTRY LABORATORY	Upper Level Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	LAB
Add Fall term course	PHYS	2115	PHYS FOR LIFE SCIENCES LAB I	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	LAB
Add Fall term course	PHYS	2225	PHYSICS I LABORATORY	Introductory Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	LAB
Add Fall term course	PHYS	2600	PHYSICS COLLOQUIUM	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be taught by tenured, tenure track faculty of any rank	Primary instructor for course	0.00	SEM
Add Fall term course	PHYS	4620	RESEARCH METHODS	Required Program Seminar	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	0.00	SEM
Add Fall term course	SUST	3305	SUSTAINABLE TECHNOLOGY LAB	Upper Level Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	1.00	LAB
Add Fall term course	SUST	4720	SUSTAINABLE DESIGN	Upper Level Program Course	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	4.00	TUT
Add Fall term course	SUST	4900	INTERNSHIP IN SUSTAINABILITY	Required Internship for majors	critical thinking, information literacy & research skills, program competence, quantitative reasoning, teamwork and collaboration; corequisite lab course required for graduation	Demonstrate effectiveness across the full range of teaching responsibilities	multiple section course may be any taught by tenured, tenure track faculty of any rank	Primary instructor for course	4.00	INT

# HLTH 20180

Addition or Deletion	Course Acronym/Number	Sections	Title	Description	Relationship of Course to the Program Curriculum	Justification for Evaluating the Course	SCH	Instructional Method
Addition	EXSC 4900	All	Internship in Exercise Science	Culminating experience linking classroom learning with knowledge application in a professional setting	One of the required senior-level courses.	This course is used for program assessment	7	INT
Addition	РНТН 5805	All	Pre-Clinical Experience I	Introduction to full time Clinical Education experiences	Required second-year course	This course is used for program assessment – required by accreditation	1	Lec/Lab
Addition	РНТН 6805	All	Pre-Clinical Experience II	Part time clinical experience & simulation lab; preparation for first full time clinical experience	Required second-year course	This course is used for program assessment – required by accreditation	1	Lec/Lab
Addition	РНТН 6815	All	Pre-Clinical Experience III	Part time clinical experience & simulation lab; preparation for second and third full time clinical experience	Required third-year course	This course is used for program assessment – required by accreditation	1	Lec/Lab
Addition	NURS 2915	All	Health Assessment	Lab	Required	Accreditation	0	Lab
Addition	NURS 1905	All	Foundations of Professional Nursing	Lab	Required	Accreditation	0	Lab
Addition	NURS 3905	All	Adult I Clinical	Clinical/Internship	Required	Accreditation	0	Lab
Addition	NURS 3906	All	Psychosocial Clinical	Clinical/Internship	Required	Accreditation	0	Internship
Addition	NURS 3907	All	Childbearing/Childre aring Clinical	Clinical/Internship	Required	Accreditation	0	Internship
Addition	NURS 4339	All	Population Health Clinical	Clinical/Internship	Required	Accreditation	2	Lecture
Addition	NURS 4916	All	Adult III Clinical	Clinical/Internship	Required	Accreditation	0	Internship
Addition	NURS 4935	All	Community Clinical	Clinical/Internship	Required	Accreditation	2	Lab
Addition	NURS 4912	All	Adult II Clinical	Clinical/Internship	Required	Accreditation	0	Clinical
Addition	NURS 5922	All	Practicum I	Practicum	Required	Accreditation	4	Practicum
Addition	NURS 5923	All	Practicum II	Practicum	Required	Accreditation	4	Practicum
Addition	NURS 5924	All	Practicum III	Practicum	Required	Accreditation	4	Practicum

# EDUC 201880

Addition or Deletion	Course	Course Number	Title	Description	Relationship of the Course to the Program Curriculum	Justification for NOT Evaluating the Course	Faculty Status	Faculty Rank	Faculty Function	SCH	Instructional Method
Addition	EDUC	4990	FT Final Clinical Practice	Full-time Student Teaching	The final field-based NJ licensure requirement	This course is experiential, not faculty led	N/A – our Assistant Dean enters grades at the end, based on feedback from NJ licensed mentor teachers and supervisors	N/A	N/A	12	NJ public schools who have accepted our student teachers

#### SOBL 201880

Course Number	Title	Description	Relationship of the Course to the Program Curriculum	Justification for Evaluating the Course	Faculty Status	Faculty Rank	Faculty Function	SCH
3705	Research in Childhood and Adolescence	In class (4 TCH)	Childhood Studies minor course; can be substituted for senior seminar requirement in Psychology	Course meets regularly in seminar format rather than infrequently in tutorial format	Faculty (tenured); also CHST Coordinator	Associate Professor	Sole instructor for the course (C. Tang)	4
4901	Fieldwork I	18 hours in seminar, 200 hours in field (4 TCH SINL)	SOWK (BS) requirement; senior year, fall term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL)	Prof Staff	Primary instructors for the course (D. Deane, H. Rivera, C. Lill)	4
4902	Fieldwork II	18 hours in seminar, 200 hours in field (4 TCH SINL)	SOWK (BS) requirement; senior year, spring term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL)	Prof Staff	Primary instructors for the course (D. Deane, H. Rivera, C. Lill)	4
5901	Field I	8 hours in seminar, 200 hours in field (2 TCH)	SOWK (MSW) requirement; Year One (traditional degree), fall term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL) or Adjuncts	Prof Staff or Adjuncts	Primary instructors for the course (K. Siracusa, L. Tomaro, J. Everett, E. Mohammed)	3
5902	Field II	8 hours in seminar, 200 hours in field (2 TCH)	SOWK (MSW) requirement; Year One (traditional degree), spring term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL) or Adjuncts	Prof Staff or Adjuncts	Primary instructors for the course (K. Siracusa, L. Tomaro, J. Everett, E. Mohammed)	3
5903	Field III	8 hours in seminar, 250 hours in field (2 TCH)	SOWK (MSW) requirement; Year Two (traditional & advanced standing degree), fall term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL) or Adjuncts	Prof Staff or Adjuncts	Primary instructors for the course (K. Siracusa, L. Tomaro, J. Everett, E. Mohammed)	3
5904	Field IV	8 hours in seminar, 250 hours in field (2 TCH)	SOWK (MSW) requirement; Year Two (traditional & advanced standing degree), spring term	Social Work is an accredited program; documentation needed	Staff In-Load (SINL) or Adjuncts	Prof Staff or Adjuncts	Primary instructors for the course (K. Siracusa, L. Tomaro, J. Everett, E. Mohammed)	3