HEALTH SCIENCES

Fall 2020-Spring 2021

Health Science

Exercise Science BS

Exercise Science BS

BS, Health Science General Concentration

BS, Health Science

Pre-Communication Disorders Concentration

Public Health

BS, Health Science General Pre-Physical Therapy Concentration

Community Health Education

BS, Health Science General Pre-Occupational Therapy Concentration

Heatlh Administration

Nursing

MSPA Master of Science-Physician's Assistant (Freshman only)

MSPA Master of Science-Physician's Assistant

Nursing, B.S.N (4 year program)

Nursing Accelerated BSN program

Minors

Public Health

Holistic Health

| Academic Year Fall 2020-Spring 2021 | BSN Nursing | | 4-Year Program | HTLT | | |
|--|--|--------|---|------|--|--|
| Freshman Year Fall | | | | | | |
| September Color | All Science courses must be a "C" or b | etter. | Clinical NURS courses must be a "C+" or better. | | | |
| Statistics CSIS 1206 OR HLTH 2305 (4) | Freshman Year Fall | | Freshman Year Spring | | | |
| CHEM 2010/15 CHEM for Life Science I w/Lab (4) | | | | | | |
| Sophomore Year Fall Sophomore Year Spring | PSYC 1100 Intro to PSYC | (4) | | (4) | | |
| Sophomore Year Fall Sophomore Year Spring | | (4) | CHEM 2020/25 CHEM II w/Lab | (4) | | |
| BIOL 2270 Anatomy & Physiology I /Lab | GSS 1053 Ethics & Professionalism | (4) | GNM 2325 Nutrition for Health | (4) | | |
| BIOL 2270 Anatomy & Physiology I /Lab | | | | | | |
| Nurs Section | Sophomore Year Fall | | Sophomore Year Spring | | | |
| BIOL 3020 Microbiology for Life Science/ Lab | | | | | | |
| NURS 1905 Founda. Of Prof Nurs Clinical (P/F) 0 | · | | g; | | | |
| NURS 3901 Care of the Adult I (4 hrs. Classroom) (6) NURS 3905 Adult I (2 hrs./wk) 0 NURS 3905 Adult I (3 hrs./wk) 0 NURS 3906 Psychosocial NURS (4hrs. Classroom) (6) NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs./wk) 0 NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 NURS 4912 Adult II Clinical (6 hrs/wk) 0 GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (4) NIRS 4910 Care of the Adult III Clinical (6 hrs./wk) 0 GENERAL STUDIES WRITING REQUIREMENT: (4 courses) (7) Values/Ethics (8) International/Multicultural (8) International/Multicultural (9) I | BIOL 3020 Microbiology for Life Science/ Lab | (4) | · · | | | |
| GNM (4) Junior Year Fall NURS 3901 Care of the Adult I (4 hrs. Classroom) (6) NURS 3905 Adult I Clinical (6 hrs./wk) 0 GAH ("A" or "H") (4) NURS 3902 Psychosocial NURS (4hrs. Classroom) (6) NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 Senior Year Fall Senior Year Spring NURS 3907 Childbearing Fam. (6) NURS 3907 Childbearing/Family Clinical (6 hrs. wk) 0 NURS 3908 Psychosocial Clinical (6 hrs./wk) 0 Senior Year Fall Senior Year Spring NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (IV) Values/Ethics (IV) V | | | \ \ \ / | | | |
| NURS 3901 Care of the Adult I (4 hrs. Classroom) (6) NURS 3905 Adult I Clinical (6 hrs./wk) 0 GAH ("A" or "H") (4) NURS 3902 Psychosocial NURS (4hrs. Classroom) (6) NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 NURS 4338 Population Health (4) NURS 4339 Population Health (4) NURS 4391 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (V) Values/Ethics (I) International/Multicultural (B) NURS 43000 Level (C) OR CONTRACT (C) OR CONTR | | | | (5) | | |
| NURS 3901 Care of the Adult I (4 hrs. Classroom) | | (4) | | 0 | | |
| NURS 3905 Adult I Clinical (6 hrs./wk) GAH ("A" or "H") NURS 3902 Psychosocial NURS (4hrs. Classroom) NURS 3906 Psychosocial Clinical (6 hrs./wk) Senior Year Fall NURS 4338 Population Health NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4310 Care of the Adult II (8 hrs.Classroom) NURS 4910 Care of the Adult II (8 hrs.Classroom) GSS GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 NURS 3903 Care/Childbearing Fam. (6) NURS 3907 Childbearing/Family Clinical (6 hrs. wk) 0 NURS 4907 Childbearing/Family Clinical (6 hrs. wk) 0 NURS 4907 Childbearing/Family Clinical (6 hrs. wk) 0 NURS 3907 Childbearing/Family Clinical (6 hrs. wk) 0 NURS 4939 Issues in Nursing NURS 4915 Care of the Adult III (4 hrs. Classroom) (8) NURS 4916 Adult III Clinical (12 hrs./wk) 0 GIS (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | - | | Junior Year Spring | | | |
| GAH ("A" or "H") NURS 3902 Psychosocial NURS (4hrs. Classroom) NURS 3906 Psychosocial Clinical (6 hrs./wk) Senior Year Fall Senior Year Spring NURS 4338 Population Health NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4910 Care of the Adult II (8 hrs.Classroom) NURS 4912 Adult II Clinical (6 hrs/wk) GSS GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 Q2 Q1 or Q2 Q1 or Q2 | | (6) | | | | |
| NURS 3902 Psychosocial NURS (4hrs. Classroom) (6) NURS 3906 Psychosocial Clinical (6 hrs./wk) 0 Senior Year Fall Senior Year Spring NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q2 Q1 or Q2 | , | | NURS 3903 Care/Childbearing Fam. | (6) | | |
| NURS 3906 Psychosocial Clinical (6 hrs./wk) Senior Year Fall NURS 4338 Population Health NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4910 Care of the Adult II (8 hrs.Classroom) NURS 4912 Adult II Clinical (6 hrs/wk) OSS GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness W1 W1/W2 W1/W2 W1/W2 W1/W2 W1/W2 at 3000 Level RURS 3335 Research Methods (4) NURS 4339 Issues in Nursing NURS 4639 Issues in Nursing NURS 4915 Care of the Adult III (4 hrs. Classroom) (8) NURS 4916 Adult III Clinical (12 hrs./wk) OGIS (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q2 Q1 or Q2 | | | NLIBS 3007 Childhearing/Eamily Clinical (6 hrs. wk) | | | |
| Senior Year Fall NURS 4338 Population Health NURS 4339 Population Health Clinical (6 hrs/wk) NURS 4910 Care of the Adult II (8 hrs.Classroom) NURS 4912 Adult II Clinical (6 hrs/wk) GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (V) Values/Ethics (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q2 Q1 or Q2 | ` | (6) | y , , , , | | | |
| NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) | NURS 3906 Psychosocial Clinical (6 hrs./wk) | 0 | NURS 3335 Research Methods | (4) | | |
| NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) | | | | | | |
| NURS 4338 Population Health (4) NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (V) Values/Ethics (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) | | | | | | |
| NURS 4339 Population Health Clinical (6 hrs/wk) (2) NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (H) Historical Consciousness W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | Senior Year Fall | | Senior Year Spring | | | |
| NURS 4910 Care of the Adult II (8 hrs.Classroom) (6) NURS 4912 Adult II Clinical (6 hrs/wk) 0 GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (H) Historical Consciousness (H) W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | | | | | | |
| NURS 4912 Adult II Clinical (6 hrs/wk) GSS (4) GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | | | | | | |
| GSS GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (H) Historical Consciousness (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | , | (6) | | | | |
| GENERAL STUDIES OUTCOME REQUIREMENT: These courses are listed as attributes and should be (A) Arts (B) Historical Consciousness (I) International/Multicultural | | | GIS | (4) | | |
| (A) Arts (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | | | | 0 | | |
| (H) Historical Consciousness (I) International/Multicultural GENERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | GENERAL STUDIES OUTCOME REQUIREMENT | T: The | se courses are listed as attributes and should be | | | |
| GÉNERAL STUDIES WRITING REQUIREMENT: (4 courses) W1 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | \ / | | | | | |
| W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | | | | | | |
| GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Q1 Q2 Q1 or Q2 | | • | • | | | |
| Q1 Q2 Q1 or Q2 | | | | | | |
| | GENERAL STUDIES QUANTITATIVE REASONIN | NG RE | QUIREMENT: (3 courses) | | | |
| Prerequisites must be met, check course description on the web. | Q1 Q2 Q1 or Q2 | | | | | |
| | | | | | | |

| BS HEALTH SCIENCE | Pr | re C | Occupational Therapy Concentration | HTLT |
|---|------------|----------------|---|--------------------|
| Academic Year Fall 2020-Spring 2021 | | | 80 Total (| Credits |
| Please note that all program and cognate cours be completed with a minimum grade of C or be | | | Occupational Therapy Prerequisties need a or B- or better for Graduate School | grade |
| HLTH 1241 Medical Terminology Hlth. Sci. | (4) | | CHEM 2110 Chemistry I: General Principles | (4) |
| HLTH 1101 Intro. to the Health Sciences I | (4) | | CHEM 2115 Chemistry I Lab | (1) |
| HLTH 2305 Statistics for Health Prof. | | | BIOL 1260 A & P for Health Sci w/ Lab I* | (4) |
| (CIST1206 OR PSCY 2241 also allowed) | (4) | | BIOL 2260 A & P for Health Sci w/ Lab II* | (4) |
| HLTH 2501 Teamwork & Collaboration | (4) | | * NOTE: A/P I + II must come from the same s | chool |
| HLTH 2411 Informatics for the Health Sciences | (4) | | PSYC 1100 Intro. to PSYC | (4) |
| HLTH 3411 Writing & Editing | (4) | | PSYC 2211 Abnormal PSYC | (4) |
| HLTH 4200 Research for Health Sciences | (4) | | PSYC 3322 Lifespan Development OR SOWK | , |
| FIVE Cognates at 3000 level or above (See Degree | | | 1103 Human Behavior/Social Environ. | (4) |
| consult your preceptor for approved 3000 level co | ognates) | | ANTH 1100 OR SOCY 1100 | (4) |
| Cognate at 3000 level or greater | (4) | | HLTH or Cognate | (4) |
| Cognate at 3000 level or greater | (4) | | | |
| Cognate at 3000 level or greater | (4) | | | |
| Cognate at 3000 level or greater | (4) | | | |
| Cognate at 3000 level or greater | (4) | | | |
| | | | HLTH/Cognate if needed to = 80 credit prog. Total | |
| GENERAL STUDIES REQUIREMENTS: No more than 12 credits in any "G" category materials. | ay be app | lied | towards the BS degree. 48 Total 0 | Credits Credits |
| GEN General Interdisciplinary | (4) | | GNM General Natural Science & Math | (4) |
| GIS-General Integration & Synthesis (Jr. yr.) | (4) | | GNM General Natural Science & Math | (4) |
| GAH General Arts & Humanities | (4) | | GSS General Social Science | (4) |
| GAH General Arts & Humanities | (4) | | GSS General Social Science | (4) |
| AT SOME DISTANCE Electives - Course | s unrela | ated | to your major 16 0 | Credits |
| ASD At Some Distance | (4) | | ASD At Some Distance | (4) |
| ASD At Some Distance | (4) | | ASD At Some Distance | (4) |
| | | | courses are listed as attributes and should b | е |
| completed within the 128 credits needed to | graduate |) . | | |
| (A) Arts | | - | (V) Values/Ethics | |
| (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREMENT | NT: /4 00: | uroc | (I) International/Multicultural | |
| Two W1 courses may be in transfer. W2 cou | • | | • | |
| W1 W1/W2 | | W1 | /W2 W1/W2 at 3000 Level | |
| GENERAL STUDIES QUANTITATIVE REASO | | | , | |
| Two Q1 courses may be in transfer. Q2 cou | Q2 | ST DO | Q1 or Q2 | |

[&]quot;The student is responsible for insuring that all graduation requirements are met" (Bulletin). Consult with your preceptor and/or the Center for Academic Advising on a regular basis. REVISED 5/30/13 cmc

| BS | S HEALTH SCIENCE | | | General Concentration HTLT | | | |
|--------------|--|----------|---------------------------------|---|---------|--|--|
| Academic Y | Year Fall 2020-Spring 2021 | | | 80 Total C | Credits | | |
| | e that all program and cognate coursed with a grade of C or better. | ses must | | At least 19 credits of lower level cognates. Stu with transfer credits may need more. Program must equal 80 credits | | | |
| HLTH 1241 | l Medical Terminology Hlth. Sci. | (4) | | HLTH or Cognate | (4) | | |
| HLTH 1101 | Intro. to the Health Sciences I | (4) | | HLTH or Cognate | (4) | | |
| | 5 Statistics for Health Prof. | | | HLTH or Cognate | (4) | | |
| (CIST1206 | OR PSCY 2241 also allowed) | (4) | | HLTH or Cognate | (4) | | |
| CHEM2110 | Chemistry I: General Principles | (4) | | HLTH or Cognate | (3) | | |
| | 5 Chemistry I Lab | (1) | | | | | |
| HLTH 2411 | Informatics for the Health Sciences | (4) | | HLTH or Cognate at 3000 level or greater | (4) | | |
| HLTH 3411 | Writing & Editing | (4) | | HLTH or Cognate at 3000 level or greater | (4) | | |
| BIOL1260 | Anatomy & Phisiology I w/ Lab | (4) | | HLTH or Cognate at 3000 level or greater | (4) | | |
| HLTH 2501 | Teamwork & Collaboration | (4) | | HLTH or Cognate at 3000 level or greater | (4) | | |
| BIOL2260 | Anatomy & Phisiology II w/ Lab | (4) | | HLTH or Cognate at 3000 level or greater | (4) | | |
| | | 37 | | | | | |
| | | 1 | | HLTH 4200 Research for Health Sciences | (4) | | |
| | | | | | 43 | | |
| | L STUDIES REQUIREMENTS: | | | 48 Total C | | | |
| | an 12 credits in any "G" category ma | | lied | | Credits | | |
| | ral Interdisciplinary | (4) | | GNM General Natural Science & Math | (4) | | |
| | al Integration & Synthesis (Jr. yr.) | (4) | | GNM General Natural Science & Math | (4) | | |
| | ral Arts & Humanities | (4) | | GSS General Social Science | (4) | | |
| | ral Arts & Humanities | (4) | | GSS General Social Science | (4) | | |
| | DISTANCE (ASD) Electives - C | | unr | | Credits | | |
| | me Distance | (4) | | ASD At Some Distance | (4) | | |
| | me Distance | (4) | | ASD At Some Distance | (4) | | |
| | STUDIES OUTCOME REQUIREM within the 128 credits needed to | | | courses are listed as attributes and should l | be | | |
| (A) Arts | | | (V) Values/Ethics | | | | |
| (H) Historic | cal Consciousness | | (I) International/Multicultural | | | | |
| | STUDIES WRITING REQUIREMENT STUDIES WRITING REQUIREMENT OF THE STUDIES WITH STUDIES WELL STUDIES WRITING REQUIREMENT OF THE STUDIES WELL STUDIES WEL | • | | | | | |
| W1 | W1/W2 | | W1 | 1/W2 W1/W2 at 3000 Level | | | |
| | STUDIES QUANTITATIVE REASO ourses may be in transfer. Q2 cou | | | , | | | |
| Q1 | | Q2 | | Q1 or Q2 | | | |

[&]quot;The student is responsible for insuring that all graduation requirements are met" (Bulletin). Consult with your preceptor and/or the Center for Academic Advising on a regular basis. REVISED 5/30/2013 cmc

| BS HEALTH SCIENCE | | F | Pre Physical Therapy Concentration | HTLT | |
|--|----------|-------------------|--|---------|--|
| Academic Year Fall 2020-Spring 2021 | <u>_</u> | | 80 Total C | Credits | |
| Please note that all program and cognate cou | rses | | BSHS Core Courses | | |
| must be completed with a grade of C or better | · | | | | |
| CHEM 2110 Chemistry I: General Principles | (4) | | HLTH 1241 Medical Terminology Hlth. Sci. | (4) | |
| CHEM 2115 Chemistry I Lab | (1) | | HLTH 1101 Intro. to the Health Sciences I | (4) | |
| CHEM 2120 Chemistry II: Organic Chemistry | (4) | | HLTH 2305 Statistics for Health Prof. | | |
| CHEM 2125 Chemistry II: Organic Chemistry Lab | (1) | | (CIST1206 OR PSCY 2241 also allowed) | (4) | |
| BIOL 1200 Cells and Molecules | (4) | | HLTH 2501 Teamwork & Collaboration | (4) | |
| BIOL 1200 Gelis and Molecules | (4) | | HLTH 2411 Informatics for the Health | (4) | |
| BIOL 1205 Cells and Molecules Lab | (1) | | Sciences | (4) | |
| BIOL1400 Biodiversity & Evolution | (4) | | HLTH 3411 Writing & Editing for Health Prof. | (4) | |
| BIOL1405 Biodiversity & Evolution Lab | (1) | | HLTH 4200 Research for Health Sciences | (4) | |
| PHYS 2110 Physics for Life Science I | (4) | | | | |
| PHYS 2115 Physics for Life Science I Lab | (1) | | Cognate at 3000 level or greater | (4) | |
| PHYS 2120 Physics for Life Science II | (4) | | Cognate at 3000 level or greater | (4) | |
| PHYS 2125 Physics for Life Science II Lab | (1) | | Cognate at 3000 level or greater | (4) | |
| BIOL 2180 Physiology* | (4) | | | | |
| BIOL 2150 Human Anatomy* | (4) | | HLTH/Cognate if needed to = 80 credit prog. | Γotal | |
| GENERAL STUDIES REQUIREMENTS: | | | 48 Total C | Credits | |
| No more than 12 credits in any "G" category n | nay be a | ppli | ed towards the BS degree. 32 0 | Credits | |
| GEN General Interdisciplinary | (4) | | GNM General Natural Science & Math | (4) | |
| GIS-General Integration & Synthesis (Jr. yr.) | (4) | | GNM General Natural Science & Math | (4) | |
| GAH General Arts & Humanities | (4) | | GSS General Social Science | (4) | |
| GAH General Arts & Humanities | (4) | | GSS General Social Science | (4) | |
| AT SOME DISTANCE Electives - Cours | es unre | elat | ed to your major 16 C | Credits | |
| PSYC 1100 | (4) | | ASD At Some Distance | (4) | |
| ASD At Some Distance | (4) | | ASD At Some Distance | (4) | |
| | | | se courses are listed as attributes and shou | ld be | |
| completed within the 128 credits needed to | gradua | ate. | 0.037.1 | | |
| (A) Arts | | (V) Values/Ethics | | | |
| (H) Historical Consciousness GENERAL STUDIES WRITING REQUIREME | NT: /4 / | 2011 | (I) International/Multicultural | | |
| Two W1 courses may be in transfer. W2 co | • | | • | | |
| W1 W1/W2 | | W1 | /W2 W1/W2 at 3000 Level | | |
| GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Two Q1 courses may be in transfer. Q2 courses must be taken at Stockton. | | | | | |
| | | ıus | | | |
| Q1 | Q2 | | Q1 or Q2 | | |

[&]quot;The student is responsible for insuring that all graduation requirements are met" (Bulletin). Consult with your preceptor and/or the Center for Academic Advising on a regular basis. REVISED 5/30/2013 cmc

| BS HEALTH SCIENCE I | Pre-Co | mm | unicatio | on Disorders | Concentration | |
|--|-------------|----------|---------------------------------|--------------------|----------------------|---------|
| Academic Year Fall 2020-Spring 2021 | | | | | 80 Total | Credits |
| Please note that all program and cognate courses mu | st be | | | | | |
| completed with a minimum grade o f C or better. | | | | Pre-CD Cou | rses | |
| HLTH 1241 Medical Terminology Hlth. Sci. | (4) | PS | SYC 3323 | B Devl PSYC- Ch | ild/Adolescence | (4) |
| HLTH 1101 Intro. to the Health Sciences I | (4) | | LTH or Co | ognate consult w | Preceptor BIOL | |
| HLTH 2305 Statistics for Health Professionals | | | | l) may be used h | - | (4) |
| (CIST1206 OR PSCY 2241 also allowed) | (4) | <u> </u> | LTH 2119 | Intro to Commu | nication Disorders | (4) |
| HLTH 1103 Anatomy & Physiology of the S & H | (4) | H | LTH 3115 | Speech & Lang | uage Development | (4) |
| HLTH 2411 Informatics for the Health Sciences | (4) | Н | LTH 3122 | Intro to Audiolog | ЭУ | (4) |
| HLTH 2104 Phonetics | (4) | Н | LTH 2501 | Teamwork & Co | ollaboration | (4) |
| CHEM2110 Chemistry I: General Principles | (4) | Н | LTH 3121 | Aural Rehabilita | tion | (4) |
| CHEM2115 Chemistry I Lab | (4) | <u> </u> | LTH XXX | X Guided Observ | vations | (2) |
| HLTH 2106 Speech & Hearing Science | (4) | Н | LTH 4101 | Clinical Methods | s & Grand Rounds | (4) |
| Biology ELECTIVE General BIOL I w/LAB | | Н | LTH 4200 | Research for He | ealth Sciences | (4) |
| Biol 1260 Anatomy/Physiology I also allowed | (4-5) | | | | | |
| HLTH 3411 Writing & Editing | (4) | G | PA 3.2 ne | eded for Gradua | te Program | |
| | | Н | LTH/Cogn | ate if needed to = | 80 credit prog. Tota | al |
| GENERAL STUDIES REQUIREMENTS: | | | | | 48 Total | |
| No more than 12 credits in any "G" category may | be appli | lied to | wards the | BS degree. | 32 | Credits |
| GEN General Interdisciplinary | (4) | G | NM Gene | ral Natural Scien | ce & Math | (4) |
| GIS-General Integration & Synthesis (Jr. yr.) | (4) | G | NM Gene | ral Natural Scien | ce & Math | (4) |
| GAH General Arts & Humanities | (4) | G | SS Gener | al Social Science | е | (4) |
| GAH General Arts & Humanities | (4) | G | SS Gener | ral Social Science | е | (4) |
| | | | | | | |
| AT SOME DISTANCE Electives - Courses | Т | | | • | | Credits |
| ASD At Some Distance | (4) | | | Introduction to F | Psychology | (4) |
| ASD At Some Distance GENERAL STUDIES OUTCOME REQUIREMEN | (4) | | | ne Distance | utoe and abould l | (4) |
| completed within the 128 credits needed to gr | | | urses are | e iistea as attrib | utes and should i | Je |
| (A) Arts | | (V | (V) Values/Ethics | | | |
| (H) Historical Consciousness | | | (I) International/Multicultural | | | |
| GENERAL STUDIES WRITING REQUIREMENT Two W1 courses may be in transfer. W2 cours | • | | • | Stockton. | | |
| W1 W1/W2 | | W1/ | W2 | W1/W2 at 3000 | Level | |
| GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) | | | | | | |
| Two Q1 courses may be in transfer. Q2 courses must be taken at Stockton. | | | | | | |
| Q1 | Q2 Q1 or Q2 | | | | | |
| Prerequisites must be met, check course description on the web. | | | | | | |

| BS EXERCISE SCIENCE | | | | | <u>HTLT</u> |
|--|--------------------|----------|---------------|--|--------------------------|
| Academic Year F | all 2020- Sprir | ng 202 | 21 | 80 Tot | al Credits |
| Please note that all program and cognate courses with a minimum grade of C or better. | must be completed | | prerequisit | ege level Algebra or higher math is e to BIOL/CHEM SAT score 550 (5 | |
| EXSC 1101 Principles of Health Behaviors | (4) | | Mar. 20016 | 6) or greater will sub for MATH | |
| EXSC 1102 First Aid, CPR & Athletic Training | g (4) | | BIOL 1200 | /05 Cells & Molecules | (5) |
| EXSC 2101 Biomechanics and Motor Learnin | ng (4) | | CHEM 211 | 0/15 GEN CHEM I w/LAB | (5) |
| EXSC 2102 Principles of Strength Training & Conditioning | (4) | | BIOL1400/ | 05 Biodiversity & Evolution | (5) |
| EXSC 2103 Exercise Nutrition & Weight MGM | MT (4) | | CHEM 212 | 20/25 CHEM II Organic w/LAB | (5) |
| EXSC 3101 Exercise Physiology | (4) | | Physics I fo | or Life Science w/Lab 2110/15 | (5) |
| EXSC 3102 Fitness Assessment & Exercise Prescription with Lab | (4) | | BIOL 2180 | Human Anatomy w/Lab | (4) |
| EXSC 3103 Facilities Management, Administ Legal Topics in Exercise Science | rative & (4) | | BIOL 2150 | Principles of Physiology w/LAB | (4) |
| EXSC 4101 Exercise Prescription for Special Populations | (4) | | EXSC or C | cognate if needed | |
| EXSC 4102 Research in Exercise Science | (4) | | | | |
| EXSC 4900 Internship in Exercise Science | (7) | | | | |
| | 47 | | | | 33 |
| GENERAL STUDIES REQUIREMENTS: No more than 12 credits in any "G" category i | | ards the | BS degree | | al Credits 32 Credits |
| GEN General Interdisciplinary | | | GNM Gene | eral Natural Science & Math | |
| GIS-General Integration & Synthesis (Jr. yr.) | | | GNM | | |
| GAH General Arts & Humanities | | | GSS Gene | eral Social Science | |
| GAH | | | GSS | | |
| AT SOME DISTANCE Electives - Cours | ses unrelated to y | our m | ajor | | 16 Credits |
| | | | | | |
| | | | | | |
| GENERAL STUDIES OUTCOME REQUIRED the 128 credits needed to graduate. | MENT: These cours | ses are | listed as a | ittributes and should be complet | ed within |
| (A) Arts | | | (V) Values | /Ethics | |
| (H) Historical Consciousness | | | (I) Internati | ional/Multicultural | |
| GENERAL STUDIES WRITING REQUIREMITWO W1 courses may be in transfer. W2 co | | en at S | tockton. | | |
| W1 W | W1/W2 | | 2 | W1/W2 at 3000 Level | |
| GENERAL STUDIES QUANTITATIVE REAS Two Q1 courses may be in transfer. Q2 co | | - | | | |
| Q1 | Q2 | | Q1 or Q2 | | |
| QI | I Q Z | | | α.σ.α= | |

School of Health Science Minors Fall 2020- Spring 2021

MINOR in PUBLIC HEALTH

20 Credits

HTLT

Academic Year

This minor is intended to expose students in other majors to some of the fundamental concepts in public health. To earn a Minor in Public Health a "C-" or better in the five courses (or their equivalents) and a PUBH GPA of "C" (2.0) or better is required. Two courses (up to 8 credits) can be transferred into the minor with the approval of the Program Coordinator.

PUBH 1200 Introduction to Community Health

PUBH 2530 Basic Environmental Health

PUBH 3420 Epidemiology

Choose ONE

PUBH 2330 Research and Statistics OR Equivalent listed below

BIOL 3105 Biostatistics

CIST 1206 Statistics

HLTH 2305 Healtcare Statistics

ENVL 2400 Statistics & Computers

MATH 4441

PSYC 2241 Psychological Statistics

Choose ONE

PUBH 2300 Focus on Women's Health

PUBH 2315 Health Communication

PUBH 2402 Health Policies and Issues

PUBH 2432 Contemporary Health Issues

PUBH 2450 Public Health & Marketing

PUBH 3111 Food Safety

PUBH 3225 Health Insurance

PUBH 4110 Health Administration and Law

PUBH 4113 Patient Education

PUBH 2901 Practicum or PUBH 4950 internship

(prerequisites: completion of 4 PUBH courses with a

"C-" or better, permission of instructor, & upon

availability)

| BSHS/MSPA Combined Program (Dual Degree with Jefferson University) | | | | | |
|--|-----------|----------|---|-----|--|
| Academic Year Fall 2020-Spring 2021 80 Program Credit | | | | | |
| requires a cumulative GPA OF 3.25 (unrounded), 3 letters of reference, personal essay, 200 hours of heath care Fall Spring | | | | | |
| | | Г | . • | | |
| HLTH 1101 Into to Health Science | (4) | Ľ | HLTH 1241 Medical Terminolgy | (4) | |
| BIOL 1200/05 Cells & Molecules w/LAB | (5) | E | BIOL 1400/05 Biodiversity & Evolution w/LAB | (5) | |
| CHEM 2110/15 GEN CHEM I w/LAB | (5) | (| CHEM 2120/15 Organic CHEM w/LAB | (5) | |
| "G" Freshman Seminar | (4) | | 'G" with W1 | (4) | |
| | 18 | L | | | |
| Fall | | | Spring | | |
| Professionals (CIST1206 OR PSCY 2241 also allowed) | (4) | <u> </u> | HLTH 2501 Teamwork & Collaboration | (4) | |
| BIOL 2180 Human Anatomy w/LAB | (4) | E | BIOL 2150 Principles of Physiology w/LAB | (4) | |
| PSYC 1100 Intro to PSYC | (4) | H | HLTH 2301 Cultural Diversity in Healthcare | (4) | |
| "G" with "A" | (4) | / | ASD (at some distance) | (4) | |
| | 16 | | | 16 | |
| Fall | (4) | | Spring | (4) | |
| HLTH 3411 Writing & Editing for Health Science | , | _ | BIOL 3020 Microbiology for Life Science | (4) | |
| "G" General Studies Course | (4) | <u> </u> | HLTH 3200 Research | (4) | |
| HLTH 2411 Informatics | (4) | <u>'</u> | 'G" General Studies | (4) | |
| ASD (at some distance) | (4) | / | ASD (at some distance) | (4) | |
| GIS | (4) | | 'G" with "H" | (4) | |
| | 20 | | | 20 | |
| | Fou | rth Y | ear | | |
| Jefferson University | 20 128 | - | | | |
| GENERAL STUDIES OUTCOME REQUIREM | | nese | courses are listed as attributes and should | be | |
| (A) Arts | | | (V) Values/Ethics | | |
| (H) Historical Consciousness | | Ī | (I) International/Multicultural | | |
| GENERAL STUDIES WRITING REQUIREME | • | | • | | |
| W1 W1/W2 | | W1/V | | | |
| GENERAL STUDIES QUANTITATIVE REASO | Q2 | KEUL | Q1 or Q2 | | |
| Q1 | QZ | | Q I OI QZ | | |

| NURSING BSN (Accelerated Curric | culum) | | <u>HTLT</u> |
|---|------------------|--|----------------|
| Academic Year Fall 2020 S _I | pring 2021 | | |
| All Science courses must be a "C | or better. | Clinical NURS courses must be a "C+" or | better. |
| Fall | | Spring | |
| NURS 1902 Foundations of Prof. Nursing | (5) | | |
| NURS 1915 Foundations of Prof Nursing - Lab | 0 | NURS 3913 Care of the Adult I w/ NURS 3915 (clinical 0 credits) | (6) |
| NURS 2211 Health Assessment | (5) | NURS 3904 Psychosocial Nursing w/ | |
| NURS 2225 Health Assessment - Lab | 0 | NURS 3916 (clinical 0 credits) | (6) |
| NURS 2506 Pharmacology for Life Science | (4) | NURS 3337 Nursing Research Methods | (4) |
| NURS 2433 Pathophysiology | (4) 18 | | 16 |
| Summer | | Fall | |
| NURS 4920 Care or the Adult II w/ NURS 4922 (clinical) | (6) | NURS 4925 Care of the Adult III with NURS 4926 (Clinical) | (8) |
| NURS 3913 Nursing Care of Childbearing and Childrearing Families with NURS 3917 | (6) 12 | NURS 4348 Population Health with NURS 4349 (clinical) NURS 4649 Professional Issues in | (6) |
| | | Nursing | (4) 18 |
| | | Total Credits - Accelerated | 64 |
| Students MUST have a Bachelor's Degree | | | |
| GPA CUM 3.5 Transfer Science need | to be B or Gr | eater | |
| ENG I | | Intro to Psychology | |
| ENG II | | Psyc Lifespan (Developmental) | |
| Nutrition | | Statistics | |
| GSS Ethics & Professionalism Ot | ther Ethics Ma | y be accepted in transfer | |
| Anatomy & Physiology I + II Both | must be taker | at the same school. A Grade of B or better requir | ed in transfer |
| General CHEM I with Lab, a grad | le of B or bette | er in transfer | |
| CHEM II (Must be Organic Chen colleges must have an Organic | , • | or better in transfer. Transfer CHEM II from | community |
| Microbiology a grade of B or be | | | |

| BS HEALTH | SCIENCE | | Health Ad | Iministration Concentration | HTLT |
|--|--|-----------------------|--|--|---------------------------------|
| Academic Year | | Fall 202 | 20- Spring 202 | 21 80 Tot | al Credits |
| Diagram water the standing was | | | PUBH 120 | 00 | (4) |
| · | ogram and cognate course inimum grade of C or bet | | | | |
| be completed with a mi | milliani grade of or bet | itor. | ACCT 211 | 0 Financial Accounting | (4) |
| HLTH 1241 Medical Te | erminology Hlth. Sci. | (4) | | 0 Managerial Accounting | (4) |
| HLTH 1101 Intro. to the | | (4) | | 04 Health Care Economics | (4) |
| | | (· / | | 10 Intro to Management | (4) |
| HLTH 2305 Statistics (CIST1206 OR PSCY 2 | for Health Professionals 2241 also allowed) | (4) | | 10 Marketing Principles | (4) |
| HLTH 3411 Writing & E | Editing | (4) | | 11 Human Resource Management | (4) |
| HLTH 2221 Functional | <u> </u> | | | J | |
| BIOL 1260 Antomy & F | Physiology I also allowed | (4) | PUBH 240 | 2 Health Policies and Issues | (4) |
| HLTH 2501 Teamwork | & Collaboration | (4) | PUBH 322 | 25 Health Insurance | (4) |
| HLTH 2411 Informatics | s for the Health Sciences | (4) | PUBH 440 | 11 Health Management | (4) |
| | for Health Sciences | (4) | PUBH 495 | 50 Public Health Internship | (4) |
| HLTH 3200 Research f | | | | | |
| HLTH 3200 Research | | | HLTH or C | Cognate | (4) |
| | | | HLTH or C | | |
| GENERAL STUDIES | S REQUIREMENTS: ts in any "G" category ma | y be applie | | 48 Tot | (4) al Credits 32 Credits |
| GENERAL STUDIES | ts in any "G" category ma | y be applie | ed towards the BS d | 48 Tot | al Credits |
| GENERAL STUDIES No more than 12 credit | ts in any "G" category ma siplinary | y be applie | ed towards the BS d | 48 Tot legree. | al Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) | y be applie | GNM Gen | 48 Tot legree. | al Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Ho | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) | y be applie | GNM General GSS General | 48 Tot legree. eral Natural Science & Math | al Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Ho | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) | | GNM General GSS General GSS | 48 Tot legree. eral Natural Science & Math eral Social Science | al Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Ho | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) lumanities | | GNM General GSS General GSS | 48 Tot legree. eral Natural Science & Math eral Social Science | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Ho | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) lumanities | | GNM General GSS General GSS | 48 Tot legree. eral Natural Science & Math eral Social Science | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Hi GAH AT SOME DISTANC GENERAL STUDIES (| ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) lumanities CE Electives - Courses | s unrelate | GNM General GSS General GSS d to your major | 48 Tot legree. eral Natural Science & Math eral Social Science | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integratio GAH General Arts & He GAH AT SOME DISTANC GENERAL STUDIES (within the 128 credits | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) lumanities CE Electives - Courses | s unrelate | GNM General GNM GSS General GSS decourses are lister | degree. eral Natural Science & Math eral Social Science | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Hi GAH AT SOME DISTANC GENERAL STUDIES (| ts in any "G" category ma ciplinary on & Synthesis (Jr. yr.) dumanities CE Electives - Courses OUTCOME REQUIREME oneeded to graduate. | s unrelate | GNM General GNM GSS General GSS GSS GENERAL GSS GEN | degree. eral Natural Science & Math eral Social Science | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Hi GAH AT SOME DISTANC GENERAL STUDIES (within the 128 credits (A) Arts (H) Historical Conscious GENERAL STUDIES (| ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) dumanities CE Electives - Courses OUTCOME REQUIREMENT OUTCOME REQUIREMENT Sineess WRITING REQUIREMENT | S unrelate ENT: These | GNM General GNM GSS General GSS de to your major e courses are liste (V) Values (I) Internatises) | degree. eral Natural Science & Math eral Social Science de as attributes and should be considerated by the consideration of the cons | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & House GAH AT SOME DISTANC GENERAL STUDIES (within the 128 credits (A) Arts (H) Historical Conscious GENERAL STUDIES (Two W1 courses may | ts in any "G" category ma ciplinary on & Synthesis (Jr. yr.) dumanities CE Electives - Courses OUTCOME REQUIREME a needed to graduate. USINESS WRITING REQUIREMEN be in transfer. W2 cour | S unrelate ENT: These | GNM General GNM GSS General GSS GSS General GSS GSS GSS GSS GSS GSS GSS GSS GSS GS | 48 Tot legree. eral Natural Science & Math eral Social Science ed as attributes and should be core l/Ethics ional/Multicultural ton. | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Hi GAH AT SOME DISTANC GENERAL STUDIES (within the 128 credits (A) Arts (H) Historical Conscious GENERAL STUDIES (Two W1 courses may | ts in any "G" category ma siplinary on & Synthesis (Jr. yr.) dumanities EE Electives - Courses OUTCOME REQUIREMENT Seneeded to graduate. USINESS WRITING REQUIREMENT To be in transfer. W2 cour | ENT: These | GNM General GNM GSS General GSS de to your major COURSES are liste (V) Values (I) Internations (I) Internations (I) Internations (I) Internations (II) Internations (III) Internations (| 48 Tot legree. eral Natural Science & Math eral Social Science d as attributes and should be cons/Ethics ional/Multicultural ton. W1/W2 at 3000 Level | al Credits 32 Credits |
| GENERAL STUDIES No more than 12 credit GEN General Interdisc GIS-General Integration GAH General Arts & Homeonic Arts & Homeon | ts in any "G" category ma ciplinary on & Synthesis (Jr. yr.) dumanities CE Electives - Courses OUTCOME REQUIREME a needed to graduate. USINESS WRITING REQUIREMEN be in transfer. W2 cour | ENT: These | GNM General GNM GSS General GS | das attributes and should be cors/Ethics ional/Multicultural w1/W2 at 3000 Level urses) | al Credits 32 Credits |

Academic Year Fall 2020-Spring 2021

Coordinator Dr. Mary Lou Galantino

G-233

Office phone 609 652 4408

HOLISTIC HEALTH MINOR GRADUATION REQUIREMENTS

Completing a minor in Holistic Health involves completion of a total of 20 undergraduate credits. An **e-portfolio is required**, which compiles the learning from all 5 courses and fosters an overarching personal holistic health philosophy at the completion of requirements. A newly established Holistic Health Club invites your participation on campus to improve overall well-being in your journey to the completion of your degree.

| Choose ONE course from the following: | |
|---|--|
| BIOL 3105 Biostatistics | |
| CSIS 1206 Statistics | PUBH 4610 Public Health Research Methods |
| GIS 3411 Interdisciplinary Research Methods | PSYC 2241 Statistical Methods |
| POLS 2150 Intro. to Political Methods | PSYC 3242 Experimental Psychology |
| 1 OLO 2 100 milio. to 1 ontical Methods | 1 010 0242 Experimental 1 Sychology |
| | SOWK 3102 Research Methods & Statistics (SOWK |
| PUBH 2330 Public Health Research Methods & Statistics | majors only) |
| Electives: Choose Four of the following: | |
| ANTH 2136 World Perspectives on Health | GNM 2206 Herbal Medicine |
| GAH 2162 Medicine, Ethics and the Arts | GNM 2267 Folk & Traditional Remedies |
| GAH 2206 Into-South Indian Classical Dance | GNM 2325 Nutrition for Health |
| GAH 2327 How Judaism Approaches Life | GNM 2336 Modern Health Issues |
| GEN 1016/ 2516 Mind Body Conditioning | GSS 2159 Psychology of Well Being |
| GEN 2158 The Body in Motion | GSS 2351 Herbal Psychopharmacology |
| GEN 2206 Moving into Wellness | GSS 3160 Stress and Anxiety |
| GEN 2325 Nutrition and Health | GSS 3604 Honors Economic Well Being |
| GEN 2319 Meditation: Theory & Practice | GSS 3624 The Pursuit of Happiness |
| GEN 3617 Physical and Mental Wellness | HLTH 3412 Eastern Approach to Nutrition & Movement |
| GIS 3633 States of Consciousness | HTMS 3128 Spa Management in Hospitality |
| GIS 3207 Contemporary Issues in Bioethics | PHIL 2100 Buddhist Philosophy |
| GIS 3207 Contemporary Issues in Bioethics | PHIL 2111 Daiosm |
| GIS 4626 The Medical Humanities | |
| GIS 4483 Medical Marijuana in NJ | PHIL 3112 Philosophy East and West |
| GIS 4636 Yoga: East Meets West | PSYC 2212 Health Psychology |
| GIS 4644 Mindfulness, Self, and Reality | PSYC 3635 Positive Psychology |
| GNM 2117 Microbes and Man | PUBH 2432 Contemporary Health Issues |
| GSS 2159 Psychology of Well Being | SOWK 3220 Aging and Spirituality |
| GNM 1026/2144 Alternative Health Care | GERO 3220 Spirituality & Aging |
| GNM 2201 Health and Healing | |