HEALTH STUDIES: HEALTHY AGING

Core Courses (28 credits)

- STAT 243 Intro to Probability & Statistics I
- PHE 225 Finding Your Path (2023 catalog and later)
- PHE 250 Our Community, Our Health
- PHE 350 Health & Health Systems
- PHE 363 Communicable and Chronic Disease
- PHE 450 Epidemiology (rec.pre-req STAT 243)
- PHE 452 Gender, Race, Class & Health
- PHE 404 Internship (4 credits: 120 hours)
- One Biological Science Course (2023 catalog and later)

Must have 180 credits to graduate of which 62 must be upper division.

C- or higher is required for all required coursework.

Students must complete ALL of the following (36 credits):

- PHE 325 Nutrition for Health
- PHE 354 Social Gerontology
- PHE 416 Families and Aging
- PHE 423 Business of Aging
- PHE 456 Health Aspects of Aging
- PHE 478 Program Planning
- PHE 479 Program Evaluation
- SOC 469 Sociology of Aging** OR PSY 462 Psych of Adult Dev & Aging** OR PHE 321 Health Policy, OR PHE 328U Health and Housing Across the Life Course
- BA 306 Working w/Money for Business minors** OR BA 316 Working w/Customer for Business minors** OR BA 326 Working w/People for Business Minors**

Required Electives (16 credits of any elective below or approved course):

- BA 101, BA 336 and/or BA 346
- EC 316 Intro to Hlth Care Economics
- PHE 410 Death and Dying
- PHE 445 Men’s Health
- PHE 451 Women’s Health
- PHL 313 Life and Death Issues
- PSY 311U Human Development
- SOC 459 Sociology of Health and Medicine
- SW 310 Intro to Social Work
- COMM 318U Family Communication

**These courses may be used as electives if they are not being used as a required course.

Must have 180 credits to graduate of which 62 must be upper division.

C- or higher is required for all required coursework.

Updated 7/23
<table>
<thead>
<tr>
<th>Credits at admission</th>
<th>Requirement</th>
<th>2021 and earlier catalogs</th>
<th>2022 catalog</th>
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<tr>
<td>0-59</td>
<td>SINQ</td>
<td>Three SINQs</td>
<td>Two SINQs</td>
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<td>Cluster and SINQ are not required to be from the same theme, but it is recommended</td>
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<td>SINQ</td>
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<td>75-89</td>
<td>SINQ</td>
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All students must complete a Capstone course to graduate along with the above University Studies Requirements
BACHELOR OF SCIENCE
Minimum of 23 credits
Science (1 year of science - 10 credits
min of which 6 must have a lab)
________________  Lab
________________  Lab
________________  Lab
Arts and/or Social Science (10 credits
min)
________________
________________
________________
Math (3 credits min. of college level)
__________

BACHELOR OF ARTS
Minimum of 23 credits
Arts and Letters (10 credits min,
3 must be from Fine & Performing Arts)
________________
________________
________________
Social Science/Science (10 credits minimum with 3 from science
or math)
________________
________________
Math or Science (min. 3 credits)
________________
Foreign Language
(203 or higher, 3 credits minimum)
________________

Writing Requirement
Students admitted having earned 30-89 credits need writing 121 and SINQ coursework, as determined by credit placement.
Students admitted having earned 90 or more credits meet the requirement with WR 121, plus an additional course from the
following list:
WR 200, 222, 227, 228, 300, 301, 323, 327, 333, 394, 400, 420 or a 4-credit Writing Intensive Course (WIC) course
__________WR 121  Additional Writing Course