ALLIED HEALTH SCIENCES<br>Standard Plan<br>SAMPLE SEQUENCE OF COURSES<br>CATALOG YEAR Beginning 2022-2023

| FALL |  | SPRING |  |
| :---: | :---: | :---: | :---: |
| YEAR ONE |  |  |  |
| CHEM 1122 or 1124Q or 1127Q ${ }^{+}$ | 4 | CHEM 1125Q or CHEM 1128Q or PHYS 1010Q ${ }^{+}$ | 3-4 |
| MATH 1060Q or above | 3-4 | BIOL 1107 | 4 |
| PSYC 1100 | 3 | PSYC 1101 or 1103 (general education - CA 2) | 3-4 |
| ENGL 1007 or 1010 or 1011 | 4 | PHIL 1000-level (general education - CA 1) | 3 |
| UNIV 1800 (FYE) (strongly recommended) | (1) | AH 1100 | 1 |
|  | 14-1 |  | 14-16 |
| YEAR TWO |  |  |  |
| NUSC 1165 | 3-4 | COMM 1000 (CA-2) or 1100 | 3 |
| STAT 1000Q or 1100 Q | 3 | General Education | 3 |
| General education | 3 | General Education | 3 |
| General education (suggest SOCI 1001 - CA 2) | 3 | Elective\# | 3 |
| Elective\# | 3 | Elective\# | 3 |
|  | 16-1 |  | 15 |
| YEAR THREE |  |  |  |
| AH-coded option* | 3 | AH-coded option* | 3 |
| AH/CAHNR option* | 3 | Related Cognate* ${ }^{\text {f }}$ | 3-4 |
| Related Cognate*f | 3-4 | Related Cognate* ${ }^{\text {f }}$ | 3-4 |
| PSYC 2300 (major required*; may be taken any semester) |  | PSYC 2400 (major required*; may be taken any semester) | 3 |
| Elective\# | 3 | Elective\# | 3 |
| AH 2001 (major required*; may be taken any semester) | 2 |  |  |
| 17-18 |  |  | 15-17 |
| YEAR FOUR |  |  |  |
| AH-coded option* | 3 | AH 4239 \& 4240W (major required*; may be taken any semester) | 3 |
| AH/CAHNR option* | 3 | Related Cognate* $f$ | 3-4 |
| Related Cognate* ${ }^{\text {f }}$ | 3-4 | Related Cognate* $f$ | 3-4 |
| Elective\# | 3 | Elective\# | 3 |
| Elective\# | 3 | Elective\# | 3 |
|  | 15-1 |  | 15-17 |

Total 121-132 credits - $\mathbf{1 2 0}$ credits required for graduation (total credits vary depending on credits assigned to required, elective, general education, AH major, and related cognate courses). Courses on P/F cannot be used to satisfy general education, AH major, and related cognate courses requirement.
${ }^{5}$ Schedule sequence - The above sequence of courses is a sample. Actual sequencing may vary based on advising and student goals.
\# Electives - The total number of elective courses needed to meet the 120 credits for graduation will vary depending on the number of credits assigned to each course. Students may need to take additional electives. Students should track credits for graduation carefully and take elective credits accordingly. Students can utilize electives to complete prerequisite requirements for advanced courses, Minors, Experiential Global Learning (Study Abroad), Internships, Research, and/or courses required for graduate admissions. This plan of study assumes the foreign language is completed prior to admission to the university. If a language is required, students may take language courses as electives.
f Related Cognate - Students typically utilize Related Cognate courses to complete career goal interests and/or graduate program admission criteria. The same course cannot be used for an AHS major required, AHS/CAHNR option and a Related Cognate. Students should consult with their advisor for appropriate courses to complete these requirements.

* 36-Credit Requirement - 36 credits of coursework 2000-level or above is required for graduation (see reverse side of form). Please make special note of required courses for this plan. Most courses may be taken in any sequence. Not all courses are offered every semester. Some AH major courses are restricted to students in their junior year and above. Some AH major courses require prerequisites (i.e. statistics). Please consult with your advisor regarding availability and sequencing. Additional courses in AH and CAHNR not used to meet AH major requirements maybe used to meet Related Cognate requirements.
${ }^{+}$Chemistry sequence: While the major allows different chemistry sequences to meet program requirements, chemistry sequence taken will be dependent on career goal and graduate program admission criteria. Students should consult with their advisor for appropriate courses to complete this requirement.

W course requirements: Students are required to take 2 " $W$ " skill coded courses. AH 4240W satisfies the "W" in the major. Note: AH 4240W requires concurrent enrollment in AH 4239. Students should take the second "W" as a general education, elective, related cognate, or AH major course.

Environmental Literacy: Students may complete the Environmental Literacy (E) requirement as either a GER, Elective, AH major or Related cognate.

# 36-credit Major Requirements for Allied Health Sciences Major 

Standard Plan (No Concentration)

Beginning Catalog Year: 2022-2023
Students must complete a minimum of 36 credits in the major. Courses meeting the 36 -credit major requirements must be 2000 -level or above and have a combined grade point average of at least 2.0 (C). Students can include up to 8 credits only of coursework from a minor to meet this requirement. Students can include no more than 6 credits in transfer with advisor and department head approval. Students can include no more than six credits of Satisfactory or Unsatisfactory (S/U) coursework. Some courses have prerequisites; students are advised to reference the catalog for course requirements. Some courses may require departmental/advisor/instructor consent; Subject to availability.

| Standard Plan (No concentration) |  |
| :---: | :---: |
| Required | AH 2001 Medical Terminology <br> *AH 4239 Research Methods in Allied Health <br> *AH 4240W Writing for Allied Health Research ("W" in the major) <br> *Students must register concurrently for these courses <br> PSYC 2300 Abnormal Psychology <br> PSYC 2400 Developmental Psychology |
| AH/CAHNR Options <br> Select from: AHS and other CAHNR courses as indicated <br> **Three (3) of the five courses must be AH-coded | Plus **5 additional courses (or 14 credits) from the following:  <br> AH 3000 U.S. Healthcare Systems and Professional Practice <br> AH 3005 Biostatistics for the Health Professional <br> AH 3021 Environment, Genetics and Cancer <br> AH 3025 Human Physiology in Health and Disease <br> AH 3030 Fundamentals of Brain, Behavior, and Health <br> AH 3060 Healthcare Genetics and Genomics <br> AH 3101 Health and Wellness for Life <br> AH 3121 Immunology for the Medical Laboratory Sciences <br> AH 3133 Cancer and your Health <br> AH $3175 E$ Environmental Health (Also meets Environmental Literacy requirement) <br> AH 3203 Aging: Implications for Health Professionals <br> AH 3234 Fitness for Health <br> AH 3302 Global Perspectives on Disabilities <br> AH 3303 Disability Law, Policy, Ethics, and Advocacy <br> AH 3320 Introduction to Infectious Diseases <br> AH 3571 Health Hazards in the Workplace <br> AH 3574 Ergonomics <br> AH 4025 Sociocultural Aspects of Aging and Health <br> AH 4092 EMT Training (Hartford Hospital EMT program admission required) <br> AH 4225 Genetic Testing and Genomic Medicine <br> AH 4242 Counseling and Teaching for the Health Professional <br> AH 4243 Current Issues in Health <br> AH 4244 Management for the Health Professional <br> AH 4297w Honors Thesis in Allied Health Sciences (Honors students only) <br> AH 4501 International Health <br> AH 4503 Poverty and Public Health <br> DGS 3226 Current Genetic Research <br> DGS 4234 Diagnostic Molecular Technologies <br> DGS 4246 Contemporary Issues in Human Genetics <br> DIET 3230 Community Nutrition (also offered as NUSC 3230) <br> KINS 4500 Exercise Physiology (permission \# required) <br> KINS 4510 Advanced Topics in Health and Sport Performance (permission \# required) <br> NUSC 2200 Nutrition and Human Development <br> NUSC 4236 Metabolism and Functions of Nutrients <br> NUSC 4250 Nutrition for Exercise and Sport <br> PATH 3100 Histologic Structure and Function <br> PATH 4000 Bioinformatics in Molecular Epidemiology of Infectious Diseases <br> PATH 4203 Principles of Antibacterial Development <br> PATH 4300 Principles of Pathobiology |
| Related Cognate Courses <br> Select from: additional credits to meet the 36 -credit requirement. <br> Students are advised to consult with their advisor in advance of enrollment. Do not assume all 2000-level or above courses will satisfy this requirement. <br> Approval by advisor and department head is required. | Courses should speak to the student's career goals and interests and/or graduate admission requirements. Courses throughout the university and those listed under AH/CAHNR options that are not used to meet that requirement may be used to meet this requirement. <br> *A maximum of 6 credits of combined coursework in AH 3091, AH 3099, AH 2093, AH 3289, AH 4289, AH 4093; DIET 3099; DGS 3999; and MLSC 4099 may also be used to meet this requirement with advisor and department head approval. |

Note: Students may take additional AH department courses to meet elective requirements.

