

PLAN OF STUDY FORM

Catalog Year 2019-2020 ALLIED HEALTH SCIENCES

DIRECTIONS

- This Plan of Study (plan) is used as a *worksheet* during initial registration and every subsequent semester to determine minimum requirements and progress toward completing the degree. A *preliminary plan* is developed and submitted to the advisor by the end of the sophomore year (or equivalent time for transfer students).
- A final plan must be approved by advisor and the department head, and submitted to the Degree Auditor in the Registrars Office (1st floor, Wilbur Cross Building) no later than the end of the tenth week of classes of the semester prior to the anticipated semester of graduation.
- Students must complete all major and general education course requirements and earn:

At least 120 credits toward the degree

CTUDENT AND DECDEE INCODMATION

Department Head's Signature

At least a 2.0 Cumulative Grade Point Average (CGPA)

At least a 2.0 Grade Point Average for ALL courses listed in the 36 Credit Requirement

- University of Connecticut General Education Requirements (GER), are outlined in the Academic Regulations section of the Undergraduate Catalog. Only approved courses may be used to meet requirements.
- Students should use their Academic Requirements Report (accessible in Student Admin) along with the Plan of Study to view their graduation requirements and assess status toward degree. Students must be attentive to credit restrictions (repeated courses, out of sequence classes, etc.). Courses taken Pass/Fail may NOT be used to meet any requirements.

Must be filed out co	mplete on your final p	lan of study.		Select One:	☐ Preliminai	y Plan	☐ Final Plan
Name					Student I.D.: —		
First	N	liddle		Last			
Phone #:		Email Address	: ——				
Current Address: —	Street		Citv/Town		State	Zio Code	
Month and Year of A	nticipated Graduation:	□ Мау	City/Town	☐ August	☐ December		
Are you pursuing a de	ouble major in CAHNR:	□Yes	□No	If YES, submit	Double Major Att	achment v	vith final plans of study
Please list below any	minors that you plan to	earn and subn	nit a fina	al minor plan of	study with your fin	al major p	lan of study.
	comester you intend to	graduate, will y	ou have	earned 120 or	more credits?	Yes	□No
At the completion of s	semester you miteria to (
At the completion of s							
					Date		

PART I: GENERAL EDUCATION REQUIREMENTS (GER) 1

Courses approved to meet GER are outlined in the Academic Regulations section of the *Undergraduate Catalog*.

Courses in Content Areas 1-3 must be in 6 different departments.

One course from Content Area 4 may be used to fulfill a requirement in Content Areas 1-3.

Cont	ent Area	Dept.	Course No.	Credits	Semester/Year	Grade
	Foreign Languages (3 years single language in hi	gh school) Ol	R pass second	course in fir	st-year college sequenc	e
	ENGL 1010 or 1011					
	"W" Course					
	"W" Course (within major)					
	"Q" Course					
	"Q" Course (MATH or STAT)					
	Environmental Literacy (total 3 credits)					
1	Arts & Humanities (total 6 credits)					
'	Arts & numanities (total o credits)					
2	Social Sciences (total & gradita)					
2	Social Sciences (total 6 credits)					
3	Science & Technology (total 6 credits – include					
3	one 4-credit laboratory course)					
4	Diversity & Multiculturalism (total 6 credits – one				/	
4	must be "International" course)					

Computer Technology Competency: See major requirements

Information Literacy Competency: See major requirements

PART II: CONCENTRATION REQUIREMENTS OF ALLIED HEALTH SCIENCES MAJOR¹

Allied Health Sciences majors must complete requirements for the standard plan or a concentration. Courses used to satisfy science electives <u>cannot</u> be courses used for other program requirements (i.e. BIOL 1107, CHEM, NUSC 1165, etc.) or courses used to satisfy the 36-credit major requirements (Part III). In some cases concentration requirements can also meet general education requirements (Part I).

Pass ALL of the Following	Semester/Year	
AH 1100	/	(must be passed with a grade of C or better).
BIOL 1107	/	
CHEM 1122 or 1124Q or 1127Q	I	
CHEM 1125Q or 1128Q or PHYS 1010Q	/	
COMM 1000 or 1100	/	
MATH 1060Q or higher	/	
NUSC 1165	/	
PHIL 1000 level:	/	
PSYC 1100	/	
PSYC 1101 or 1103	I	
PSYC 2300	/	
PSYC 2400	/	
Science Elective*#	I	*Suggest CHEM 1126Q if taking 3-semester chem. sequence
Science Elective*#	/	#Courses used cannot also be used the meet other requirements (i.e. other program or 36-credit requirements)
STAT 1000Q or 1100Q	/	, ,
th Sciences Concentration		
Pass ALL of the Following	Semester/Year	
AH 1100		(must be passed with a grade of C or better).
BIOL 1107		
CHEM 1124Q or 1127Q		
CHEM 1125Q or 1128Q		
Organic Chemistry Sequence:	_	(must be passed with a grade of C or better to be used to meet the Group B Related Cognate course requirements)
CHEM 2241 and CHEM 2242	/	Group B related dograte course requirements)
Or 2443, 2444, and 2445		
COMM 1000 or 1100	<i>I</i>	
MATH 1060Q or higher	/	
NUSC 1165	<i>I</i>	
PHIL 1000 level:	I	
PHYS 1201Q or 1401Q or 1501Q	/	
PHYS 1202Q or 1402Q or 1502Q	I	
PSYC 1100	I	
Science Elective*#	/	*Suggest CHEM 1126Q if taking 3-semester chem. sequence
Science Elective*#	I	#Courses used cannot also be used the meet other requirements (i.e. other program or 36-credit requirements)
		- ,

Healthcare Administration Concentration

Pass ALL of the Following	Semester/Year	
AH 1100	I	(must be passed with a grade of C or better).
BIOL 1107	/	
CHEM 1122 or 1124Q or 1127Q	I	
CHEM 1125Q or 1128Q or PHYS 1010Q	I	
COMM 1000 or 1100	/	
ECON 1201	I	
ECON 1202	I	
MATH 1070Q or higher	/	
PHIL 1000 level:	I	
PSYC 1100	I	
PSYC 1101 or 1103	I	
PSYC 2600	/	
PUBH 1001	I	
Science Elective#	I	
Science Elective#	I	#Courses used cannot also be used the meet other requirements (i.e. other program or 36-credit requirements)
STAT 1000Q or 1100Q	I	
c Health and Health Promotion Concenti	<u>ration</u>	
c Health and Health Promotion Concenter Pass ALL of the Following	<u>ration</u> Semester/Year	
		(must be passed with a grade of C or better).
Pass ALL of the Following		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level:		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level: PSYC 1100		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level: PSYC 1100 PSYC 1101 or 1103		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level: PSYC 1100 PSYC 1101 or 1103 PSYC 2300		(must be passed with a grade of C or better).
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level: PSYC 1100 PSYC 1101 or 1103 PSYC 2300 PSYC 2400		
Pass ALL of the Following AH 1100 BIOL 1107 CHEM 1124Q or 1127Q or 1127Q CHEM 1125Q or 1128Q or PHYS 1010Q COMM 1000 or 1100 MATH 1060Q or higher PHIL 1000 level: PSYC 1100 PSYC 1101 or 1103 PSYC 2300 PSYC 2400 PUBH 1001		(must be passed with a grade of C or better). #Courses used cannot also be used the meet other requirements (i.e. other program or 36-credit requirements)

Occupational and Environmental Health Concentration

Pass ALL of the Following	Semester/Year	
AH 1100		(must be passed with a grade of C or better).
ARE 1150 or ECON 1000	/	
BIOL 1107	/	
CHEM 1124Q or 1127Q	/	
CHEM 1125Q or 1128Q	/	
COMM 1000 or 1100	/	
MATH 1060Q or 1131Q or higher	/	
NRE 1000	/	
PHIL 1000 level:	/	
PHYS 1010Q or 1201Q or higher	/	
PUBH 1001	/	
Science Elective*#	/	*Suggest CHEM 1126Q and/or CHEM 2241 may be suggested
Science Elective*#	/	#Courses used cannot also be used the meet other requirements (i.e. other program or 36-credit requirements)
STAT 1000Q or 1100Q	1	onto program of ou-dedictoquitoffields)

PART III: 36 CREDIT 2000 LEVEL and above REQUIREMENTS OF ALLIED HEALTH SCIENCES MAJOR

Students are required to successfully complete a group of 2000 level or higher courses. This group of courses must:

- 1. Total not less than 36 credits
- 2. Be numbered 2000 or above

Concentration: -

- 3. Be approved by student's advisor and department head
- 4. Be taken at the University of Connecticut²
- 5. Include two or more departments
- 6. Include at least 15 credits from departments in the College of Agriculture, Health and Natural Resources
- 7. Have a combined Grade Point Average of at least 2.0
- 8. Not include more than 6 credits (combined) of Independent Study, Internship, or Field Studies (if included, these courses must be taken at the University of Connecticut)
- 9. Not be taken on Pass/ Fail (P@ / F@)
- 10. Not include more than 6 credits of Satisfactory/Unsatisfactory (S/U) coursework

²Residence Requirement. It is expected that advanced course work in the major will be completed at the University of Connecticut. However, students may be eligible to use up-to six credits from other institutions in the 36-credit group if approved by their advisor and department head. These credits must be identified as courses comparable to specific University of Connecticut courses and cannot include internships, special topics, or non-specific discipline credits. Transfer students must complete at least 30 credits of 2000-level or higher course work at the University of Connecticut, including at least 15 credits in College of Agriculture, Health and Natural Resources courses.

Students are required to meet the 36 credit requirement as indicated below to satisfy both the Allied Health Sciences major and their intended concentration (if applicable). <u>Please note:</u> course requirements vary by concentration.

GROUP A: CAHNR Course work (minimum 18-21 credits 2000-level or above depending on concentration):

Courses must be from departments within the College of Agriculture, Health and Natural Resources (*CAHNR subject codes include: AGNR, AH, ANSC, ARE, DGS, DIET, HORT, KINS, LAND, MLSC, NRE, NUSC, PLSC, PVS, SOIL, SPSS, and TURF). However, course requirements vary by concentration as indicated in Groups A-1, A-2 and A-3.

A-1) Pass: writing in the major courses (varies by concentration) NOTE: Courses must be takin concurrently.	Dept. & Course AH 4239 AH 4240W	Credits	Sem./Year/
A-2) Pass: Major/Concentration required courses:	Dept. & Course	Credits	Sem./Year
Required of ALL students: AH 2001: Medical Terminology	AH 2001		/
☐ Concentration in Health Sciences :			
Two of the following: AH 3000, 4242, 4244			,
☐ Concentration in Healthcare Administration: ALL of the following: AH 3570: Health & Safety Mgmt in the Workplace ARE 3222: Marketing & Consumer Behavior	AH 3570 ARE 3222		
☐ Concentration in Public Health and Health Promotion :	AH 3005		/
ALL of the following: AH 3005: Biostatistics for the Health Professional	AH 3175		/
AH 3175: Environmental Health	AH 3231		
AH 3231 Program Planning for Health Promotion AH 4244: Mgmt for the Health Professional	AH 4244		/

¹Courses taken on Pass/Fail may NOT be used to meet any requirements.

A-2) Pass: Major/Concentration required courses:	Dept. & Course	Credits	Sem./Year
☐Concentration in Occupational and Environmental Health and Safety:	AH 3278		I
ALL of the following:	AH 3570		/
AH 3278: Workers' Compensation Law & Related Issues AH 3570: Health & Safety Mgmt in the Workplace	AH 3571		/
AH 3571: Health Hazards in the Workplace	AH 3573		
AH 3573: Health & Safety Standards in the Workplace AH 3574: Ergonomics	AH 3574		
A-3) Pass: a minimum of two to five additional CAHNR courses or equipment minimum requirement of 15-18 credits in CAHNR. Students are advised to courses.	meet with their facu	Ity advisor to	determine appropriate
Standard Plan: 14 credits (or 5 additional courses), three of v concentration. Refer to last page for courses.	which must be AH-coo se options by concent	ration.	
Subject Code Course Title		<u>Credits</u>	<u>Sem./Year</u> ,
Concentration in Health Sciences: 9 credits (or 3 courses). or page for course options by concentration. Subject Code Course Title	Course options vary	Credits	Sem./Year/
Concentration in Healthcare Administration: 9 credits (o	r 3 courses). <i>Course</i>	options vary	by concentration.
Refer to last page for course options by con Subject Code Course Title ———————————————————————————————————	centration.	<u>Credits</u>	<u>Sem./Year</u> /
Concentration in Public Health and Health Promotion Refer to last page for course options by con			
Subject Code Course Title		<u>Credits</u>	<u>Sem./Year</u> /

	A minimum	of 6 credits or two of	the following:		
	<u>s</u>	Subject Code	Course Title	<u>Credits</u>	Sem./Year
	АН 3	3173, 3175, 3275			
	7410	7170, 0170, 0270			,
ed cours ntration onal AH major re ements	ses should be ap . Students are a and CAHNR or equirements (i.e. for a minor; may	opropriate for career goadvised to meet with their other courses to meet Four Part II Science elective y include up to 6 credits	nimum 15-18 credits 2000-level or and sold in the health professions and logical representation faculty advisor to determine appropriate appropriate and Cognate requirements provides or Group A), cannot include more that (combined) of Independent Study, Remaind department head on the final plant	ally add breadth and de iate courses. <u>NOTE:</u> St ed the course(s) is not u an 8 credits of courses of esearch, Internship, or I	pth to a tudents may tak used to meet used to satisfy
		mum of 18 Credits)		Oue dite	Com Moon
<u>51</u>	ubject Code (Course Title		<u>Credits</u>	<u>Sem./Year</u>
_	 -				
_					/
_					
_					/
_					/
_					
Science		A-3 courses not used to	ces concentration must be from the f meet that requirement, BIOL, CHEM,		
		Course Title		<u>Credits</u>	Sem./Year
•		,		<u>Credits</u>	Sem./Year
<u>Su</u>	bject Code	,	of 18 credits)	<u>Credits</u>	Sem./Year
Su Su - - - -	bject Code	Course Title	of 18 credits)	<u>Credits</u>	
Su Su - - - - - ealtho	bject Code	Course Title Stration (Minimum o			
Su Su 	bject Code care Adminis	Stration (Minimum of Course Title	Accounting		Sem./Year/
Su Su 	bject Code Care Adminis Subject Code ACCT 2001	Stration (Minimum of Course Title Principles of Financial	Accounting ial Accounting		
Su B-1)	bject Code care Adminis Subject Code ACCT 2001 BADM 2710	Stration (Minimum of Course Title Principles of Financial Principles of Manager	Accounting ial Accounting it		

ealth and H Subject Code PUB 3001	Introduction to Epidemiology inimum of 12 credits) at 2000 level or higher, appro) <u>Credits</u>	/
subject Code PUB 3001	Course Title Introduction to Epidemiology inimum of 12 credits) at 2000 level or higher, appre	Credits	
subject Code PUB 3001	Course Title Introduction to Epidemiology inimum of 12 credits) at 2000 level or higher, appre	Credits	
subject Code PUB 3001	Course Title Introduction to Epidemiology inimum of 12 credits) at 2000 level or higher, appre	Credits	
	inimum of 12 credits) at 2000 level or higher, appro	oved by the advisor and depa	artment head.
our courses (m		oved by the advisor and depa	artment head.
			I
			/
			/
Subject Code	Course Title	Credits	Sem./Year
	Course Title	<u>Credits</u>	<u>Sem./Year</u>
	Course Title	<u>Credits</u> 	<u>Sem./Year</u> /
ב ב ב	additional cred university inclureer goals and ay satisfy this r pproved Cou 05, 3021, 302 2211	additional credits at the 2000 level or higher. Courses used to university including courses in Allied Health not used to meet oreer goals and interests. Students are advised to discuss couray satisfy this requirement. pproved Courses 105, 3021, 3025, 3101, 4092, 4501 2211	pproved Courses 105, 3021, 3025, 3101, 4092, 4501 2211

Course options to meet Group A-3 CAHNR course requirements

- Courses used to meet the Group A-1 or A-2 requirement <u>cannot</u> be used to meet the Group A-3 requirement.
- Courses on these lists may be used to meet the Group B requirement if not used to meet any Group A requirement.
- Other CAHNR courses may be used to meet this requirement with advisor and department head consent.

Standard Plan:

AH 3000, 3005, 3021, 3025, 3101, 3121, 3133, 3175, 3203, 3234, 3302, 3303, 3320, 3571, 3574, 4092, 4225, 4242, 4243, 4244, 4297W, 4501, 4503

DGS 3226, 4234, 4246

DIET 3230

NUSC 2200, 4236, 4250

PVS 3100, 4300

Health Sciences concentration:

AH 3005, 3021, 3025, 3101, 3121, 3175, 3203, 3320, 4092, 4225, 4243, 4297W DGS 3226, 4234, 4246 NUSC 4236, 4250 PVS 3100, 4300

Healthcare Administration concentration:

AH 3000, 3005, 3278, 3303, 3571, 3574, 4243, 4244, 4297W, 4501 ARE 4275 DIET 3230

Public Health and Health Promotion concentration:

AH 3000, 3021, 3025, 3101, 3133, 3203, 3234, 3302, 3303, 3320, 3570, 3571, 3574, 4225, 4242, 4243, 4297W, 4501, 4503 DIET 3230 NUSC 2200, 4250

Occupational and Environmental Health and Safety concentration:

AH 3173, 3175, 3275

<u>Specialty courses</u>: May be used to meet the Group B Related Cognate requirements. Students may use a maximum of 6 credits *combined* from courses listed below to meet this requirement <u>with</u> advisor and department head consent. Courses require submission of forms and approval signatures <u>prior</u> to registration.

Allied Health Sciences majors – standard plan and all concentrations:

Subject Code	Course Title
AH 3091	Allied Health Internship
AH 3099	Allied Health Independent Study
AH 2093	International Study in Allied Health
AH 4093	International Study in Allied Health (for advanced level courses)
DIET 3099	Independent Study for Undergraduates (Dietetics focus)
DGS 3099	Independent Study for Undergraduates (Diagnostic Genetic Sciences focus)
MLSC 4099	Independent Study for Undergraduates (Medical Laboratory Sciences focus)
AH 3289	Research in Allied Health Sciences
AH 4289	Honors Research in Allied Health Sciences

Allied Health Sciences majors – Occupational and Environmental Health and Safety concentration only:

OSH 3299	Independent Study
OSH 4291	Occupational Safety and Health Internship

^{**}Students are advised to meet with their faculty advisor to determine appropriate courses.