School of Nutrition and Health Promotion Bachelor of Applied Science Degree: Health Sciences (HSC)

Curriculum Check Sheet

Note: ASU does not regard the AAS-to-BAS as a traditional transfer degree, so special provisions apply:

[a] The AAS degree holder (the student) will be admitted only to the BAS program specified, e.g. Health Sciences. Only those students with a regionally accredited AAS from an approved (articulated) Health/Health Technology program are eligible for this degree.

[b] The institution from which the student received his/her AAS degree must be regionally accredited. A foreign institution must be approved and recognized as a post-secondary institution by the Ministry of Education or other governmental authorities.[c] All courses applied toward completion of the AAS must have been completed with a grade of C or higher. ASU will not accept courses with a grade of D.

[d] A block of up to 60 credit hours will be accepted for transfer with the completed AAS from an approved (articulated) Health/Health Technology program. Students must confirm with the institution granting the AAS that it has an articulation agreement with ASU in place for the BAS in Health Science.

[e] A minimum of 60 credit hours for the BAS degree must be completed at ASU. If the AAS degree is earned with fewer than 60 credit hours, the student must complete additional credit hours at ASU, so that the total credit hours of the AAS and BAS degrees are at least 120.

[e] After admission to ASU, if a student wishes to transfer out of the BAS program into another program at ASU, the agreement to accept a block of up to 60 transfer credit hours from the AAS degree shall be void and no longer in effect. The student's transcript will be evaluated course-by-course and only transferrable courses will be accepted.

B.A.S. Degree Summary

A.A.S. Degree Block Transfer	60
ASU General Studies	22-25
B.A.S. Health Sciences Area Core	9
Health Sciences Concentration	26-29
TOTAL	120

I. Articulated General Studies Sequence (typically within the AAS degree) (16-19 credits):

The articulated AAS degree must contain the following lower division general studies and foundations coursework:

First Year Composition (6 hrs) Humanities (selected from AGEC list) (3 hrs) Social & Behavioral Sciences (selected from AGEC list) (3 hrs) Natural Sciences (Selected from AGEC list) (4 hrs) Mathematics (0-3 hrs). If not completed in the AAS, this requirement will be included as part of the 60-units completed as ASU in order to meet ASU GS requirement. All courses used for General Studies within the AAS must satisfy AGEC (Arizona General Education Curriculum) criteria (or an equivalent articulated general studies transfer pattern) with the exception of mathematics.

II. ASU General Studies Sequence (22-25 credits):

Within General Studies or other courses, student must meet Global Awareness, Historical Awareness, Cultural Diversity, and Literacy course requirements of ASU.

C	redits	Recommended courses
Mathematical Studies (MA)	3	Must meet AGEC MA criteria.
Mathematical Studies: (CS)	3	Upper division statistics course: Select from ABS 350 Applied Statistics, ASC 315 Numeracy in Technology, SOC 390 Social Statistics, SWU 321 Statistics for Social Workers, STP 420 Introduction to Applied Statistics, or SBS 304 Social Statistics
Literacy (L) & Critical Inquiry (at least 3 hrs upper division)	6	TWC 301 General Principles of Multimedia Writing OR equivalent upper division (L) course [ENG 301 Writing for the Professions, ENG 302 Business Writing]
Natural Science [SQ]	4	
Humanities (HU)	3	HSC 320 Applied Medical/Health Care Ethics OR equivalent upper division (HU) course [PHI 306 Applied Ethics, PHI 406 Moral Dilemmas, REL 381 Religion and Moral Issues]
Social Science (SB)	3	NTR 350 Nutrition Counseling OR equivalent upper division (SB) course [COM 316 Gender and Communication, SOC 352 Social Change]
General Studies (HU or SB) upper division	3	NTR 450 Lifecycle Nutrition [SB] OR ALD 420 Health Issues of Older Adults OR equivalent upper division (HU or SB) course [CDE 430 Infant/Toddler Development, EDP 313 Childhood and Adolescence, SOC 427 Sociology of Health/Illness]

III. B.A.S. Health Sciences Area Core (9 credits)

CreditsEXW 302 Fundamentals of Wellness3HSC 420 Evaluation of Health Sciences Research3HSC 300 Complementary Health Care3

IV. Health Sciences Concentration (26-29 credits): Select from the following.

Professional Communication and Education: Select at least 9 credits

AFS 494 Health Education Health Promotion in Black Communities [3 cr]

- COM 316 Gender and Communication [3 cr] [SB & C]
- COM 371 Language, Culture and Communication[3 cr] [SB & C & G]
- COM 410 Interpersonal Communication Theory and Research [3 cr] [SB]
- EDP 310 Selected topics such as Motivation; Learning and Memory [3 cr] [SB]
- EXW 342 Health Behavior Change [3 cr]
- EXW 346 Health Promotion and Program Evaluation [3 cr]
- NTR 300 Computer Applications in Nutrition [3 cr] [CS]
- NTR 350 Nutrition Counseling [3 cr] [SB]
- NTR 351 Nutrition and Health Communication [3 cr]
- NTR 494 ST: Nutrition and the Media [3 cr]
- PSY 320 Learning and Motivation [3 cr]
- TWC 401 Principles of Technical Communication [3cr] [L]

TWC 411 Principles of Visual Communication [3 cr] [L]

TWC 446 Technical and Scientific Reports [3cr] [L]

Vulnerable Populations: Select at least 6 cr

ASB 321 Indians of the Southwest [3 cr] [(L or SB) & H & C] ASB 342 Mexico-US Borderlands [3 cr] [SB] ASB 353 Death and Dying: Cross Cultural Perspectives [3 cr] [(HU or SB) & G] EXW 450 Cultural & Social Issues in Exercise & Wellness [3 cr][L or SB;C] FAS 370 Family, Ethnic and Cultural Diversity [3 cr] [SB & C] GRN 420 Health Aspects of Aging [3 cr] [SB] HST 325 Immigration and Ethnicity in the US [3 cr] [SB & H & C] NTR 348 Cultural Aspects of Food [3 cr] [SB & C & G] SOC 353 Death and Dving: Cross Cultural Perspectives [3 cr] [(HU or SB) & G] SOC 418 Aging and the Life Course [3 cr] [SB] SOC 424 Women and Health [3 cr] [L or SB] SOC 427 Sociology of Health and Illness [3 cr] [L or SB] SSH 301 Global History of Health [3 cr] [SB, H] SSH 404 Culture and Health [3 cr] TCL 321 Transborder Community Development and Health (3 cr) TCL 323 Latino Health Issues (4 cr) [SB, C] TCL 326 Health of Chicanas and Latinas (3 cr) [SB, C] TCL 327 Health and Migration [3 cr] [L or SB] TCL 422 US-Mexico Border Health [3 cr] WST 300 Women in Contemporary Society [3 cr] [SB & C] WST 394 Women and International Health [3 cr]

Policy and Organizations: No minimum required

BIO 494 Current Issues in US Public Health [3 cr] MGT 310 Collaborative Team Skills [3 cr] PGS 458 Group Dynamics [3 cr] POS 325 Public Policy Development [3 cr]

Concentration Check sheet (26-29 credits)

	Credits
Professional Communication and Education	
	3
	3
	3
Vulnerable Populations	
	3
	3
Remaining Course Selections	
	3
	3
	3
	2-5