

## 2021Associate of Science2022in Health Studies60 Credit Hours

## **GPA Requirement to Graduate = 2.0**

This worksheet is only a planning tool for your degree. See your advisor and the College catalog for degree requirement information.

Term I: Fall	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
CSUR 1101 College Success		1	F/S		
MEDP 1033 Medical Terminology		3	F		
MEDP 1013 Introduction to Medical		3	F		
Professions I		5	Г		
ENGL 1113 English Composition I		3	F/S/Sum		
BIOL 1214 Anatomy & Physiology I		4	F/S/Sum		
Total Semester Credit Hours		14			

## Milestone: 15 credit hours successfully completed

Term II: Spring	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
ENGL 1123 English Composition II	ENGL 1113	3	F/S/Sum		
MATH 1113 College Algebra	MATH 1103 or placement	3	F/S/Sum		
BIOL 1224 Anatomy & Physiology II	BIOL 1214	4	F/S/Sum		
U.S. History Elective (Choose 1): HIST 2123, HIST 2133, POLS 1143		3	F/S/Sum		
PSYC 1403 Introduction to Psychology		3	F/S		
Total Semester Credit Hours		16			

Milestone: 30 credit hours successfully completed

Term III: Fall	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
BIOL 2504 Microbiology	BIOL 1114 or BIOL 1214	4	F/S/Sum		
ENGL 2303 Oral Communication		3	F/S/Sum		
BUSN 1201 Career Prep		1	F/S		
HPED 1113 Health and Safety		3	F/S		
Humanities Elective (Choose 1): ENGL 2153, ENGL 2163, ARTS 1103, MUSC 1103	ENGL 1123 with C or better	3	F/S		
Total Semester Credit Hours		14			

Complete Intent to Graduate/Degree Audit by deadline in academic calendar

Milestone: 45 credit hours successfully completed

Term IV: Spring	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
CHEM 1314 Chemistry I	MATH 1103 or placement	4	F/S/Sum		
PHIL 2013 Introduction to Philosophy		3	F/S/Sum		
SOCI 1303 Introduction to Sociology		3	F/S/Sum		
U.S. History Elective (Choose 1 not previously taken): HIST 2123, HIST 2133, POLS 1143		3	F/S/Sum		
BIOL 2413 Nutrition		3	F/S		
Total Semester Credit Hours		16			

**Congratulations!** AS Degree completed.

\*All courses above require prerequisites of DRDG 1034 (Foundations of Reading) and DENG 1064 (Foundations of Writing) or college-level placement.

Students requiring foundational course work based on entrance exam scores may not be able to complete this program of study in 4 semesters. Foundational courses do not count toward total degree hours. Acceptance of electives in transfer toward baccalaureate degree requirements at out-of-state institutions is solely at the discretion of the receiving institution. Students planning to transfer elective credit to four-year institutions outside Arkansas should contact the ASU Mid-South Registrar's Office or the Admissions Office of the transfer institution before enrolling in an elective to verify transferability to specific institutions.

## **READING PLACEMENT:** (Catalog page 25)

Found of Reading Comp I SLA* Comp I*	ACT: ACT: ACT:	0 – 14 15 – 18 19+	COMPASS: COMPASS: COMPASS:	0 – 66 67 – 82 83+	Accuplacer: Accuplacer: Accuplacer:	0 – 56 57 – 77 78+	Next Gen: Next Gen: Next Gen:	200 – 225 226 – 250 251+
WRITING PLACEMEN Found of Writing* Comp I SLA* Comp I	•	0 - 14	COMPASS: COMPASS: COMPASS:	0 – 44 <b>45 – 79</b> 80+	Accuplacer: Accuplacer: Accuplacer:	0 – 68 69 – 82 83+	Next Gen: Next Gen: Next Gen:	200 – 225 226 – 250 251+
MATH PLACEMENT: ( Found of Math AH App Tech Math AH Col Alg SLA College Algebra	Catalog ACT: ACT: ACT: ACT: ACT:	0-12	COMPASS Alg: COMPASS Alg: COMPASS Alg: COMPASS Alg:	0 - 21 22 - 25 26 - 40 41+	Accuplacer: Accuplacer: Accuplacer: Accuplacer:	0 - 44 45 – 71 72 – 76 77+	Next Gen: Next Gen: Next Gen: Next Gen:	200 – 223 224 – 236 237 – 248 249+

\*Must have placement scores for both English and Reading to place into Composition I with SLA or Composition I.

Foundations of Math is the prerequisite for Applied Technical Math AH. <u>Foundations of Algebra is NOT needed</u>. Students may take College Algebra with SLA after taking Applied Technical Math AH.

Allied Health students should enroll in "AH" sections of Foundations of Math and Applied Technical Math.