

ASU Bachelor of Applied Arts and Science in Computer Science Howard College 2+2 Transfer Guide



Howard College & Angelo State University Transfer Plan for
Associate of Applied Science in Information Technology (A.A.S)
Bachelor of Applied Arts and Science in Computer Science (B.A.A.

	pplied Arts and Science in Comp				
Howard College Fall Semester Year 1		sch	Howard College Spring Semester Year 1		sch
ITSC 1301	Introduction to Computers will transfer as ASU elective	3	IMED 2315	Web Design II will transfer as ASU elective	3
ITSW 1307	Introduction to Database will transfer as ASU elective	3	ITSE 1329	Programming Logic & Design will transfer as ASU elective	3
IMED 1316	Web Design I will transfer as ASU elective	3	CPMT 1349	Computer Networking Technology will transfer as ASU elective	3
ITSC 1315	IT Project Management will transfer as ASU elective	3	ITSY 1300	Fundamentals of Information Security will transfer as ASU elective	3
ITSC 2339	Personal Computer Help Desk Support will transfer as ASU elective	3	ITSC 2386	Internship- Computer and Information Science, General will transfer as ASU elective	3
EDUC 1100	Learning Framework will transfer as ASU's GS 1181	1	CS 1336	Computer Science I (Co-Enrolled at ASU) Howard Elective	3
	TOTAL	16		TOTAL	18
Howard College Fall Semester Year 2		sch	Howard Colle	ge Spring Semester Year 2	sch
BUSG 1304	Financial Literacy will transfer as ASU elective	3	BUSI 2304	Business Report Writing and Correspondence will transfer as ASU'S BUSI NENA	3
Communicati on (English Rhetoric/ Composition) Elective (ENGL 1301)	From Core Curriculum, Composition I will transfer as ASU's ENGL 1301	3	BUSG 2309	Small Business Management/Entrepreneurship will transfer as ASU elective	3
Mathematics Elective	From Core Curriculum will transfer as ASU's Math	3	Language, Philosophy and Culture (Humanities) OR Creative Arts Elective	From Core Curriculum will transfer as ASU's Language, Philosophy and Culture OR Creative Arts	3
Social and Behavioral Sciences Elective	From Core Curriculum will transfer as ASU's Social and Behavioral Sciences	3	General Elective (SPCH 1315)	From Core Curriculum, Public Speaking will transfer as ASU's COMM 1315	3
Technical Elective	Will transfer as ASU elective	3	Technical Elective	Will transfer as ASU elective	3
	TOTAL	15		TOTAL	15
			TOTAL DEGRE	TOTAL DEGREE HOURS	



ASU Bachelor of Applied Arts and Science in Computer Science Howard College 2+2 Transfer Guide



Howard College & Angelo State University Transfer Plan for
Associate of Applied Science in Information Technology (A.A.S)

Bachelor of Applied Arts and Science in Computer Science (B.A.A.S.)									
ASU Fall Semester Year 1		sch	ASU Spring Semester Year 1		sch				
CS 1337	Computer Science II	3	POLS 2305	Federal Government (Federal Constitution and Topics)	3				
HIST 1301	History of the United States to 1865	3	Computer Science Elective (advanced)		3				
Computer Science Elective (advanced)		3	CS 2336	Data Structures and Algorithms	3				
Language, Philosophy and Culture OR Creative Arts		3	Life and Physical Sciences		3				
ENGL 1302 OR ENGL 2311	Writing Across the Curriculum OR Introduction to Technical and Business Writing	3	Elective (advanced)		3				
	TOTAL	15		TOTAL	15				
ASU Fall Semester Year 2		sch	ASU Spring Semester Year 2		sch				
CS 4306	Software Engineering	3	Computer Science Elective (advanced)		3				
CS 3311	Data Base Management	3	Computer Science Elective (advanced)		3				
Computer Science Elective (advanced)		3	Computer Science Elective (advanced)		3				
HIST 1302	History of the United States, 1865 to Present	3	POLS 2306	Texas Government (Texas Constitution and Topics)	3				
Life and Physical Sciences		3	Component Area B		3				
Elective (advanced)		3							
	TOTAL	18		TOTAL	15				
			B.A.A.S. TOTAL DEGREE HOURS		127				



ASU Bachelor of Applied Arts and Science in Computer Science Howard College 2+2 Transfer Guide



Additional Notes

Please Note: This guide is for students to utilize as a reference of what courses they can take at each institution. It's possible for students to take these courses in a different sequence if they are coming in with prior credit or if there are changes to course offerings and degree plans. Therefore, it is encouraged for students to reach out to their academic advisor at each institution to discuss current course options and sequences.