

2023-2024 GUIDED PATHWAY

Associate of Applied Science in Computer Information Systems

FIRST FALL				SECOND FALL			
16 WEEKS	NOTES	SCH	COMPLETED	16 WEEKS	NOTES	SCH	COMPLETED
FIRST 8 WEEKS	NOTES	SCH	COMPLETED	FIRST 8 WEEKS	NOTES	SCH	COMPLETED
ITSC 1305 - Intro. to PC Operating Systems	Λ	3		CPMT 2349 - Adv. Computer Network T	ech.	3	
ITSC 1325 - Personal Computer Hardware		3		COSC 1436 - Programming Fundamentals I		4	
SECOND 8 WEEKS	NOTES	SCH	COMPLETED	SECOND 8 WEEKS	NOTES	SCH	COMPLETED
ITNW 1325 - Fundamentals of Networking Tech.		3		IMED 1316 - Web Design I		3	
COSC 1301 - Introduction to Computing	FY	3		INFO TECH Elective	1	3	
To	tal SCH	12		To	otal SCH	13	
FIRST SPRING				SECOND SPRING			
16 WEEKS	NOTES	SCH	COMPLETED	16 WEEKS	NOTES	SCH	COMPLETED
				IMED 2311 or ITSC 2386		3	
FIRST 8 WEEKS	NOTES	SCH	COMPLETED	FIRST 8 WEEKS	NOTES	SCH	COMPLETED
POFT 1329 or INFO TECH Elective		3		INFO TECH Elective	1	3	
ENGL 1301 - Composition I	<u></u> FY	3					
SECOND 8 WEEKS	NOTES	SCH	COMPLETED	SECOND 8 WEEKS	NOTES	SCH	COMPLETED
ITSC 1315 - Project Management Softwa	re	3		ENGL 2311 or ENGL 1302	fy 会	3	
Management Elective	♂ — □—— □——	3		Lang, Phil, Cult, or Creative Arts core	FY 会	3	
To	tal SCH	12		To	otal SCH	12	
The following summer classes can also be taken during any fall or spring semester.							
FIRST SUMMER	NOTES	SCH	COMPLETED	SECOND SUMMER	NOTES	SCH	COMPLETED
BCIS 1305 - Business Computer Apps.	FY	3		Social/Behavioral Science Core	fy →	3	
Mathematics Core	fy 会	3		2 sch as needed for graduation	Θ	2	
	tal SCH	6			otal SCH	5	
riist r	ear SCH	30		Second Y Graduati		30 60	
Definition of Notes				Transfer Outlook			
Must successfully complete the course in order to progress in the AAS Computer Information System degree. FY Course will be offered on a continuous basis so that a student can take the course in any fall and spring semester. Click for Management electives INFO TECH Electives				This curriculum in Computer Information Systems (CIS) is designed to develop the fundamental skills, knowledge, and experience which prepares the student for positions in the field of CIS and their use on the job. The program combines classroom lecture along with hands-on experience to give the students practical knowledge of computer systems.			
Meet with an academic advisor or department chair				Career Outlook			
for university specific transfer course. Come talk to an advisor about your Temple College graduation and your university transfer plans.				Installation Worker - \$29,615* w/Associate Degree Repair Worker - \$28, 097* w/Associate Degree			
Helpful Links Expenses and Scholarships Core Curriculum Courses				_			
Expenses and Scholarships Financial Aid Information	Core Cur		n Courses	*Based on entry-level job	os in Centra	ıl Texas	