## American Public University System American Military University | American Public University



FAYETTEVILLE TECHNICAL COMMUNITY COLLEGE (FTCC) A.A.S. INTELLIGENCE STUDIES / GEOSPATIAL INTELLIGENCE TO AMERICAN PUBLIC UNIVERSITY SYSTEM (APUS) B.A. INTELLIGENCE STUDIES, GENERAL CONCENTRATION TRANSFER GUIDE			
APUS DEGREE REQUIREMENTS	FTCC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS
General Education Requirements (30 Credits Required)		15	15
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		3	6
COMM120: Information and Digital Literacy ( <i>Required</i> )			3
ENGL110: Making Writing Relevant ( <i>Required</i> )	ENG 111 Writing and Inquiry	3	
IRLS200: Information Literacy and Global Citizenship (Required)			3
Arts & Humanities (ARHU) (6 Credits Required)		6	0
APUS General Education ARHU Course Choice	FTCC Humanities/Fine Arts Elective*	3	
APUS General Education ARHU Course Choice	COM 231 Public Speaking (APUS COMM200)	3	
History (HIST) (3 Credits Required)		0	3
APUS General Education HIST Course Choice			3
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		3	3
APUS General Education SSPS Course Choice	FTCC PSY 150 / SOC 210 Option (APUS PSYC101 / SOCI111)	3	
APUS General Education SSPS Course Choice			3
Mathematics and Applied Reasoning (MAAR) (3 Credits Required)		3	0
APUS General Education MAAR Course Choice	FTCC Math Elective*	3	
Natural Sciences with Lab (NASC) (3 Credits Required)		0	3
APUS General Education NASC Course Choice			3

Electives (45 Credits Required)		45	0
	ITL 110 Intro to US Intel Community	3	
	ITL 115 Intro to Global Threats (APUS INTL150)	3	
	CIS 110 Introduction to Computers (APUS ITCC121)	3	
	SEC 110 Security Concepts	3	
	CCT 250 Network Vulnerabilities I (APUS ISSC262)	3	
	CCT 251 Network Vulnerabilities II	3	
	CCT 272 Forensic Password Recov	3	
Choose any additional courses to meet degree	GEO 130 General Physical Geography (APUS GEOG103)	3	
requirements **	ITL 245 Geospatial Intelligence	3	
	CCT 241 Advanced Data Recovery	3	
	CCT 273 Registry Forensics	3	
	CSC 134 C++ Programming (APUS ENTD200)	3	
	GIS 111 Introduction to GIS (APUS GEOG200)	3	
	NET 110 Networking Concepts (APUS ISSC231)	3	
	CCT 240 Data Recovery Techniques (APUS ISSC351)	3	
	FTCC ACA 120 / 122 Option	excessive credit - 1	
Major Requirements (27 Cre	dits Required)	6	21
INTL200: Introduction to Intelligence Studies			3
INTL301: U.S. Intelligence Community			3
IRLS210: International Relations I			3
SSGS300: Research Design and Methods	ITL 210 Intel Research Methods	3	
INTL304: Intelligence Collection	ITL 220 Intelligence Operations	3	
INTL305: Law and Ethics in Intelligence			3
INTL401: Critical Analysis			3
INTL434: Threat Analysis			3
INTL443: Foreign Intelligence Organizations			3
General Concentration Requirements	^ (15 Credits Required)	0	15
See catalog for course options			
Final Program Requirement (3 Credits Required)		0	3
INTL498: Senior Seminar in Intelligence Studies	MUST BE TAKEN AS FINAL COURSE		3
120 Credits Needed for Graduation		66	54

<sup>^</sup>Credit mapped toward the General Concentration. Other available concentrations for this program: 1) Asian Area Studies, 2) Counterintelligence, 3) Criminal Intelligence, 4) Cyber, 5) Geospatial Intelligence (GEOINT), 4) Intelligence Analysis, 5) Intelligence Collection, 6) Intelligence Operations, 7) Latin America Area Studies, 8) Middle East Area Studies, and 9) Terrorism Studies

\*Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements. \*\*Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.

**Note:** In order to transfer courses to APUS, the student must earn a grade of "C" or better.

## FAYETTEVILLE TECHNICAL COMMUNITY COLLEGE (FTCC)

A.A.S. INTELLIGENCE STUDIES / GEOSPATIAL INTELLIGENCE

TO AMERICAN PUBLIC UNIVERSITY SYSTEM (APUS)

B.A. INTELLIGENCE STUDIES, CYBER CONCENTRATION

TRANSFER GUIDE

APUS DEGREE REQUIREMENTS	FTCC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS
General Education Requirements (30 Credits Required)		15	15
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		3	6
COMM120: Information and Digital Literacy (Required)			3
ENGL110: Making Writing Relevant ( <i>Required)</i>	ENG 111 Writing and Inquiry	3	
IRLS200: Information Literacy and Global Citizenship (Required)			3
Arts & Humanities (ARHU) (6 Credits Required)		6	0
APUS General Education ARHU Course Choice	FTCC Humanities/Fine Arts Elective*	3	
APUS General Education ARHU Course Choice	COM 231 Public Speaking (APUS COMM200)	3	
History (HIST) (3 Credits Required)		0	3
APUS General Education HIST Course Choice			3
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		3	3
APUS General Education SSPS Course Choice	FTCC PSY 150 / SOC 210 Option (APUS PSYC101 / SOCI111)	3	
APUS General Education SSPS Course Choice			3
Mathematics and Applied Reasoning (MAAR) (3 Credits Required)		3	0
APUS General Education MAAR Course Choice	FTCC Math Elective*	3	
Natural Sciences with Lab (NASC) (3 Credits Required)		0	3
APUS General Education NASC Course Choice			3
Electives (45 Credits Re	quired)	40	5
	FTCC ACA 120 / 122 Option	1	
	ITL 110 Intro to US Intel Community	3	
	ITL 115 Intro to Global Threats (APUS INTL150)	3	
	CIS 110 Introduction to Computers (APUS ITCC121)	3	
	SEC 110 Security Concepts	3	
Choose any additional courses to meet degree requirements**	CCT 250 Network Vulnerabilities I (APUS ISSC262)	3	
	CCT 251 Network Vulnerabilities II	3	
	CCT 272 Forensic Password Recov	3	
	GEO 130 General Physical Geography (APUS GEOG103)	3	
	ITL 245 Geospatial Intelligence	3	
	CCT 241 Advanced Data Recovery	3	-
	CCT 273 Registry Forensics	3	
	CSC 134 C++ Programming (APUS ENTD200)	3	
	GIS 111 Introduction to GIS		

Major Requirements (27 Credits Required)		6	21
INTL200: Introduction to Intelligence Studies			3
INTL301: U.S. Intelligence Community			3
IRLS210: International Relations I			3
SSGS300: Research Design and Methods	ITL 210 Intel Research Methods	3	
INTL304: Intelligence Collection	ITL 220 Intelligence Operations	3	
INTL305: Law and Ethics in Intelligence			3
INTL401: Critical Analysis			3
INTL434: Threat Analysis			3
INTL443: Foreign Intelligence Organizations			3
Cyber Concentration Requirements <sup>^</sup> (15 Credits Required)		6	9
See catalog for course options	NET 110 Networking Concepts (APUS ISSC231)	3	
	CCT 240 Data Recovery Techniques (APUS ISSC351)	3	
Final Program Requirement (3 Credits Required)		0	3
INTL498: Senior Seminar in Intelligence Studies	MUST BE TAKEN AS FINAL COURSE		3
120 Credits Needed for Graduation		67	53

^Credit mapped toward the Cyber Concentration. Other available concentrations for this program: 1) Asian Area Studies, 2)
Counterintelligence, 3) Criminal Intelligence, 4) General, 5) Geospatial Intelligence (GEOINT), 4) Intelligence Analysis, 5) Intelligence Collection,
6) Intelligence Operations, 7) Latin America Area Studies, 8) Middle East Area Studies, and 9) Terrorism Studies

\*Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements. \*\*Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.

**Note:** In order to transfer courses to APUS, the student must earn a grade of "C" or better.

## FAYETTEVILLE TECHNICAL COMMUNITY COLLEGE (FTCC)

A.A.S. INTELLIGENCE STUDIES / GEOSPATIAL INTELLIGENCE

TO AMERICAN PUBLIC UNIVERSITY SYSTEM (APUS)

B.A. INTELLIGENCE STUDIES, GEOSPATIAL INTELLIGENCE (GEOINT) CONCENTRATION

TRANSFER GUIDE

APUS DEGREE REQUIREMENTS	FTCC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS
	0. Constitute De social add	45	45
General Education Requirements (3	D Credits Required)	15	15
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		3	6
COMM120: Information and Digital Literacy ( <i>Required</i> )			3
ENGL110: Making Writing Relevant ( <i>Required)</i>	ENG 111 Writing and Inquiry	3	
IRLS200: Information Literacy and Global Citizenship (Required)			3
Arts & Humanities (ARHU) (6 Credits Required)		6	0
APUS General Education ARHU Course Choice	FTCC Humanities/Fine Arts Elective*	3	
APUS General Education ARHU Course Choice	COM 231 Public Speaking (APUS COMM200)	3	
History (HIST)		0	3
(3 Credits Required) APUS General Education HIST Course Choice			2
			3
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		3	3
APUS General Education SSPS Course Choice	FTCC PSY 150 / SOC 210 Option (APUS PSYC101 / SOCI111)	3	
APUS General Education SSPS Course Choice			3
Mathematics and Applied Reasoning (MAAR) (3 Credits Required)		3	0
APUS General Education MAAR Course Choice	FTCC Math Elective*	3	
Natural Sciences with Lab (NASC)		0	3
(3 Credits Required)		<b>.</b>	
APUS General Education NASC Course Choice			3
Electives (45 Credits Re	quired)	43	2
	FTCC ACA 120 / 122 Option	1	
	ITL 110 Intro to US Intel Community	3	
	ITL 115 Intro to Global Threats (APUS INTL150)	3	
	CIS 110 Introduction to Computers (APUS ITCC121)	3	
	SEC 110 Security Concepts	3	
	CCT 250 Network Vulnerabilities I (APUS ISSC262)	3	
	CCT 251 Network Vulnerabilities II	3	
Choose any additional courses to meet degree	CCT 272 Forensic Password Recov	3	
requirements **	GEO 130 General Physical Geography (APUS GEOG103)	3	
	ITL 245 Geospatial Intelligence	3	
	CCT 241 Advanced Data Recovery	3	
	CCT 273 Registry Forensics	3	
	CSC 134 C++ Programming (APUS ENTD200)	3	
	NET 110 Networking Concepts (APUS ISSC231)	3	
	CCT 240 Data Recovery Techniques (APUS ISSC351)	3	

Major Requirements (27 Credits Required)		6	21
INTL200: Introduction to Intelligence Studies			3
INTL301: U.S. Intelligence Community			3
IRLS210: International Relations I			3
SSGS300: Research Design and Methods	ITL 210 Intel Research Methods	3	
INTL304: Intelligence Collection	ITL 220 Intelligence Operations	3	
INTL305: Law and Ethics in Intelligence			3
INTL401: Critical Analysis			3
INTL434: Threat Analysis			3
INTL443: Foreign Intelligence Organizations			3
Geospatial Intelligence (GEOING) Concentration Requirements^ (15 Credits Required)		3	12
See catalog for course options	GIS 111 Introduction to GIS (APUS GEOG200)	3	
Final Program Requirement (3 Credits Required)		0	3
INTL498: Senior Seminar in Intelligence Studies	MUST BE TAKEN AS FINAL COURSE		3
120 Credits Needed for Graduation		67	53

<sup>^</sup>Credit mapped toward the Geospatial Intelligence (GEOINT) Concentration. Other available concentrations for this program: 1) Asian Area Studies, 2) Counterintelligence, 3) Criminal Intelligence, 4) Cyber, 5) General, 4) Intelligence Analysis, 5) Intelligence Collection, 6) Intelligence Operations, 7) Latin America Area Studies, 8) Middle East Area Studies, and 9) Terrorism Studies

\*Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements. \*\*Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.

**Note:** In order to transfer courses to APUS, the student must earn a grade of "C" or better.