Advanced Placement Options

Acceleration of Degree Completion

Acceleration of degree completion can be achieved through national programs of credit by examinations, which include AP (Advanced Placement), CLEP (College Level Examination Program), UExcel Examinations, 45 Excelsior College Examinations (formerly known as Regents College Exams or the Proficiency Examination Program), International Baccalaureate (IB) Program, DANTES (Defense Activity of Non – Traditional Education Support), Cambridge AICE (British AS–Level and A– Level) and Defense Language Proficiency Test (DLPT).

Credit is earned after the college's Director of Enrollment Management or Manager of Enrollment Management has evaluated the official score report and specifies the course for which credit is being offered. Students receive credit for courses, but not letter grades, and the earned credits are not computed in the grade point average (GPA). Students may use CLEP, DANTES, and UExcel Examinations, Excelsior College Examinations (formerly known as Regents College Exams or the Proficiency Examination Program), Cambridge AICE (British AS—Level and A— Level) credit under the repeat course policy for "D" or "F" grades only. Credit will not be awarded for courses in which a student earned a "C" or better. If a student earned an acceptable score in a course in which they previously earned a "D" or "F", the credit will be recorded, and the "D" or "F" no longer will be computed in the student's GPA; no letter grade or quality points will be assigned for the credit. Credits earned through AP, CLEP, UExcel Examinations, Excelsior College Examinations (formerly known as Regents College Exams or the Proficiency Examination Program), DANTES, Cambridge AICE (British AS—Level and A— Level) and Defense Language Proficiency Test (DLPT) do not satisfy the College's residency requirements for degree completion. For information regarding CLEP or DANTES exams, please contact the Office of Community Engagement and Testing at (305) 809—3185.

CLEP Examinations

The College—Level Examination Program (CLEP), unlike Advanced Placement, is not built around a curriculum, but rather is designed to test students' knowledge on a variety of college—level subjects, regardless of where they may have learned the material. CLEP exams are developed by committees of college faculty who design questions based on what is typically covered in lower—level college courses and who set passing standards for the exams (scores are no longer based on studies of student performance in college courses). With the new computer—based tests, new questions are constantly being added, especially in rapidly changing fields such as computer science. The typical passing score on computer—based CLEP exams for general education purposes is fifty (50). More information about CLEP, including recent test information guides, can be found at the CollegeBoard - CLEP Exams website.

CLEP Examination	Score	Equivalent Course	Credit
	Required		Hours
American Government	50	POS 1041	3
American Literature	50	AML 1000*	3
Analyzing and Interpreting Literature	No direct equivalent	NA	NA
Calculus	50	MAC 2233	4
College Algebra	50	MAC 1105	3
College Algebra-Trigonometry	50	MAC 1147* (Effective 7/1/2006 this test is no longer administered)	4
College Composition (includes essay)	50	ENC 1101 and ENC 1102	6
College Composition Modular	50	ENC 1101 and ENC 1102 – No guaranteed credit for College Composition Modular without essay portion	6
College Mathematics	50	MGF 1130 or MGF 1131	3
English Literature	50	ENL 1000*	3
Financial Accounting	50	ACG 1001*	3
French Language	50	FRE 1120C*	4
	59	FRE 1120C* and FRE 1121C*	8
General Biology	50	BSC 1005	3
General Chemistry	50	CHM 1020*	3
German Language	50	GER 1120C*	4
	60	GER 1120C* and GER 1121C*	8
History of the United States I: Early Colonization to 1877	50	AMH 2010	3
History of the United States II: 1865 to Present	50	AMH 2020	3
Human Growth and Development	50	DEP 2004	3
Human Growth and Development	50	DEP 2004	3
Humanities	50	HUM 2250	3
Information Systems and		CGS 1077*	3

Computer Applications	50		
Introduction to Business Law	50	BUL 2241	3
Introduction to Educational Psychology	50	EDP 2002	3
Introductory Psychology	50	PSY 2012	3
Introductory Sociology	50	SYG 1000	3
Natural Science	No direct equivalent	NA	NA
Precalculus	50	MAC 1140*	3
Principles of Accounting	50	ACG 1001* (Effective 7/1/2007 this test is no longer administered)	3
Principles of Macroeconomics	50	ECO 2013	3
Principles of Management	50	MAN 2021	3
Principles of Marketing	50	MAR 2011	3
Principles of Microeconomics	50	ECO 2023	3
Social Science and History	No direct equivalent	NA	NA
Spanish Language	50	SPN 1120C	4
	63	SPN 1120C and SPN 1121C	8
Coopieh with Writing	50	SPN 1120C	4
Spanish with Writing	63	SPN 1120C and SPN 1121C	8
Trigonometry	50	MAC 1114* (Effective 7/1/2006 this test is no longer administered)	4
Western Civilization I: Ancient Near East to 1648	50	EUH 1000*	3
Western Civilization II: 1648 to present	50	EUH 1001*	3

 $^{^{}st}$ Not all courses have an equivalent at CFK. Please see your academic advisor for more information.

Advanced Placement Program

Advanced Placement exams are taken after students complete the corresponding Advanced Placement course in high school. Advanced Placement courses are challenging, college-level courses that are designed to parallel typical lower-level undergraduate courses. Exams are developed by committees of college and secondary faculty and are given to test groups of students in actual college courses to determine appropriate passing scores. More information about Advanced Placement, including descriptions of courses and sample examination questions, is available at http://apcentral.collegeboard.com/apc/public/repository/ap-calculus-course-description.pdf describes how to award credit for the AP Calculus BC subscore. The subscore description for the Music Theory exam is available in the Course Description booklet online at AP Central, http://apcentral.collegeboard.com/apc/public/repository/ap08 music coursedesc.pdf.

AP Examination	Score	Equivalent Course	Credit
	Required		Hours
2-D Art and Design	3 or higher	ART X201C*	3
3-D Art and Design	3 or higher	ART X203C*	3
Art History	3	ARH 1000*	3
·	4 or higher	ARH 1050 and ARH 1051	6
Biology	3	BSC 1005	4
	4	BSC 1010 and BSC 1010L	4
	5	BSC 1010 and BSC 1010L BSC 1011 and BSC 1011L	8
Calculus AB	3 or higher	MAC 2311	4
Calculus BC	3	MAC 2311	4
		MAC 2311 and MAC 2312	
	4 or higher		8
Capstone Research	3 or higher	IDS XXXX*	3
Capstone Seminar	3 or higher	IDS 1350*	3
Chemistry	3	CHM 1020C*	4
	4	CHM 1045 and CHM 1045L	4
	5	CHM 1045 and CHM 1045L CHM 1046 and CHM 1046L	8
Chinese Language and Culture	3	Interm Level Language*	3
	4 or higher	Interm Level Language*	6
Computer Science A	3 or higher	CGS 1075*	3
Computer Science AB	3 or higher	CGS 1076*	3
Computer Science Principles	3 or higher	COP X000*	3
Drawing	3 or higher	ART 1300C	3
Economics: Macro	3 or higher	ECO 2013	3
Economics: Micro	3 or higher	ECO 2023	3

English Language and	3	ENC 1101	3
Composition	4 or higher	ENC 1101 and ENC 1102	6
English Literature and	3	ENC 1101	3
Composition	4 or higher	ENC 1101 and ENC 1102	6
Environmental Science	3 or higher	ISC 1051*	3
European History	3	EUH 1009*	3
,	4 or higher	EUH 1000* and EUH 1001*	6
French Language and Culture	3	FRE 1120C*	4
	4 or higher	FRE 1120C* and FRE 1121C*	8
German Language and Culture	3	GER 1120C*	4
	4 or higher	GER 1120C* and GER 1121C*	8
Government and Politics: Comparative	3 or higher	CPO 1001*	3
Government and Politics: United States	3 or higher	POS 1041	3
Human Geography	3 or higher	GEO 1400*	3
Italian Language and Culture	3	Interm Level Language*	3
	4 or higher	Interm Level Language*	6
Japanese Language and Culture	3	Interm Level Language*	3
	4 or higher	Interm Level Language*	6
Latin: Latin Literature	3 or higher	LNW 1700 *	3
Latin: Vergil	3 or higher	LNW 1321*	3
Latin	3 or higher	LWN 1700*	3
Music Theory	3 or higher	MUT 1001*	3
Physics 1	3 or higher	PHY 1053C	4
Physics 2	3 or higher	PHY 1054C	4
	3	PHY 1053C	4
	4 or higher	PHY 1053C and PHY 1054C	8
Physics B	3	PHY 1053C and PHY 1053L	4
	4 or higher	PHY 1053C and PHY 1053L and PHY 1054C and PHY 1054L	8
Physics C: Electricity/Magnetism	3	PHY 1054C	4
, ,, ,,	4 or higher	PHY 2049C*	5
Physics C: Mechanics	3	PHY 1053C	4
,	4 or higher	PHY 2048C*	5
Psychology	3 or higher	PSY 2012	3
Spanish Language and Culture	3	SPN 2200C*	4
	4 or higher	SPN 2200C* and SPN 2201C*	8
	3	Introductory Spanish Literature*	3
Spanish Literature	4 or higher	Introductory Spanish Literature*	6
Statistics	3 or higher	STA 2023	3

United States History	3	AMH 1000*	3
	4 or higher	AMH 2010 and AMH 2020	6
World History	3 or higher	WOH 1022	3

^{*}Not all courses have an equivalent at CFK. Please see your academic advisor for more information

International Baccalaureate (IB) Program

The International Baccalaureate (IB) program is a challenging curriculum offered in high schools around the world that is designed to prepare students for advanced work in many countries' postsecondary systems. Because it is international, the curriculum is not always as closely aligned with courses in American colleges and universities as Advanced Placement courses, and students and teachers often choose topics within a fairly wide range. Students frequently conduct independent projects as part of the curriculum. Many subjects have both Standard Level and Higher-Level versions, which typically require additional specialized research or independent work. International Baccalaureate assessments are conducted worldwide, so that an American student's work may be evaluated by a teacher in Singapore or vice –versa, and they often include substantial long–answer components or assessment of student research projects or portfolios. It may be helpful for institutions to talk with the student or to see the student's projects in order to assign appropriate credit.

Holders of IB Diplomas have been assessed in several subjects and have fulfilled certain other requirements, such as an extended essay. Students may also be assessed in individual subjects without trying for the diploma. The credit –granting recommendations below give some additional weight to the performance of diploma holders because of the interdisciplinary rigor of the entire program. More information about the IB program is available at the International Baccalaureate website.

IB Examination	IB Score of 4 3 credits- Equivalent		IB Score of 5-7 – Credit Hours Equivalent Course	Credit Hours
	Course			
Biology	BSC 1005	3	BSC 1005 & BSC 1010 & BSC 1010L	7
Biology (SL)	BSC 1005 or BSC	3	BSC 1005 or BSC 1005/BSC 1005L*	3
	1005/BSC X005L*		(Effective for exams taken after 9/23/2020)	
	(Effective for exams			
	taken after			
	9/23/2020)			
Biology (HL)	BSC 1005 & BSC	6-7	BSC 1005 & BSC 1010 or BSC 1005/BSC 1005L* & BSC	6-7
	1010 or BSC		1010/BSC	
	1005/BSC X005L* &		1010L (Effective for exams taken after 9/23/2020)-Refer to	
	BSC 1010/BSC		subject matter expert regarding credit allowance.	
	1010L (Effective for			
	exams taken after			
	9/23/2020)			
Business and	GEB 1011	3	GEB 1011 and Elective Credit	6
Management				
Chemistry	CHM 1020C*	3	CHM 1020C * & CHM 1045 & CHM 1045L	7
Computer Science	CGS 1100	3	COP 1000 & CGS 1100	6
Design Technology	ETI 1410*	3	ETI 1410* & Engineer Technology Elective	6
Economics	ECO 1000*	3	ECO 2013 & ECO 2023	6
Ecosystems and Societies	EVR 1017 *	3	EVR 1017 * & Environmental Studies Elective	6

English Language A: Language and Literature	ENC 1101	3	ENC 1101 & ENC 1102	6
English Language A: Literature	ENC X141* or LIT X000*	3	ENC X141* & LIT X000*	6
Environmental Systems	ISC 1050*		ISC 1050* & Environmental Science Elective	6
Film Studies	FIL 1000*	3	FIL 1000* & FIL 1002*	6
French: Language B	FRE 1120C*	4	FRE 1120C* & FRE 1121C*	8
Further Mathematics				
(Advanced				
Mathematics)	MHF 1202*	3	MHF 1202* & MHF 1209*	6
Further Math	MHF X191* or MHF X202* (Effective for exams taken after 9/23/2020)	3	MHF X191* & MHF X202* or MHF X209* (Effective for exams taken after 9/23/2020)	6
Geography	GEA 1000*	3	GEA 1200* & GEO 1400*	6
German: Language B	GER 1120C*	4	GER 1120C* & GER 1121C*	8
History	WOH 1030*	3	WOH 1030* & History Elective	6
Global Politics (SL)	IRN X0002*	3	INR X0002*	3
Global Politics (HL)	INR X0002*	3	INR X0002* & POS 1001	6
History (SL)	WOH 1030*(Effective for exams taken after 5/16/2018)	3	WOH 1030* & WOH 1012 One semester (min. 3 credits) of lower-level History elective depending on student's choice of specialized subject. (All students study 20-Century World History. Higher Level students also study a 100-year period between 1750 and the present in one of several regions. Standard Level students do a project in any History subject.) (Effective for exams taken after 5/16/2018)	6
History (HL): History of Africa and the Middle East	WOH 1030* (Effective for exams taken after 5/16/2018)	3	WOH 1030* & WOH 1031 (Effective for exams taken after 5/16/2018)	6
History (HL): History of the Americas	WOH 1030* (Effective for exams taken after 5/16/2018)	3	WOH 1030* & AMH 2010 or AMH 1020 (Effective for exams taken after 5/16/2018)-Refer to subject matter expert for credit allowance	6
History (HL): History of Asia and Oceania	WOH 1030* (Effective for exams taken after 5/16/2018)	3	WOH 1030* & WOH 1031 (Effective for exams taken after 5/16/2018)	6

History (HL): History of	WOH X030*	3	WOH 1030* &WOH 1031	6
Europe	(Effective for exams taken after 5/16/2018)		(Effective for exams taken after 5/16/2018)	
Information and Technology for a Global Society	Elective*	3	Elective*	6
Islamic History	Elective*	3	Elective*	6
Italian: Language B	Elective*	3	Elective*	6
Latin	LAT 1230*	3	LAT 1230* & Latin Elective	6
Literature and Performance (SL)	THE 1300*	3	THE 1300*	3
Marine Science	OCB 1000C	3	Elective	6
Mathematics	MAC 1147*	3	MAC 1147* & MAC 2233	6
Math Analysis and Approaches (SL)	MGF 1130 or MGF 1131	3	MGF 1130 or MGF 1106 and MAC 1105	6
Math Analysis and Approaches (HL)	MAC 1105	3	MAC 1105 and MAC 1147	6
Math Applications and Interpretations (SL)	MAC 1105	3	MAC 1105 and MGF 1130 or MGF 1131	6
Math Applications and Interpretations (SL)	MAC x140*	3	MAC 1147 and Additional math course*	6
Math Methods	MAC 1105	3	MAC 1105 & MAC 1140*	6
Mathematical Studies	MAT 1033	3	MAT 1033 and MGF 1130 or MGF 1131	6
Mathematical Studies (SL)	MAC 1147 (Effective for exams taken after 5/16/2018)	4	MAC 1147 & MAC 2233 or MAC 2233 & MAC 2311 (Effective for exams taken after 5/16/2018)- Refer to subject matter expert for credit allowance	7
Music	MUL 1010*	3	MUL 1010* & Elective	6
Philosophy	PHI 2010	3	PHI 2010 & PHI 2600	6
Physics	PHY 1020C*	3	PHY 1053 & PHY 1053L & PHY 1054 & PHY 1054L	8
Physics (SL)	PHY 1020C* or PHY 1020*/PHY 1020L* (Effective for exams taken after 9/23/20200	3	PHY 1020C* or PHY 1020*/PHY 1020L* (Effective for exams taken after 9/23/2020	3

Physics (HL)	PHY 1053 & PHY 1053L & PHY 1054 & PHY 1054 for exams taken after 9/23/2020)	8	PHY 1053 & PHY 1053L & PHY 1054L (Effective for exams taken after 9/23/2020)	8
Psychology	PSY 2012	3	PSY 2012 & Elective	6
Social and Cultural Anthropology	ANT 1410	3	ANT 1410 & Elective	6
Spanish: Language	SPN 1120C	3	SPN 1120C & SPN 1121C	8
Theatre Arts	THE 1020*	3	THE 1020* & Elective	6
Theatre (SL)	THE X000* or THE X020* (Effective for exams taken after 5/16/2018)	3	THE X000* or THE X020* (Effective for exams taken after 5/16/2018)	3
Theatre (HL)	THE X000* or THE X020* (Effective for exams taken after 5/16/2018)	3	THE X000* or THE X020*and one semester (min. 3 credits) credit in the THE*, TPA*, or TPP* depending on student's strengths. (Effective for exams taken after 5/16/2018)	3
Visual Arts	ART 1012*	3	ART 1012* & Elective	6
World Religions (SL)	REL 2300	3	REL 2300	3

^{*} Not all courses have an equivalent at CFK. Please see your academic advisor for more information

DANTES Subject Standardized Tests (DSST) Program

The DANTES Subject Standardized Tests (DSSTs) are designed to test students' knowledge on a variety of college level subjects, regardless of where they may have learned the material. Committees of college faculty develop the exams. Norming forms of DSSTs are administered to college—level students who are completing courses for credit in various subjects. More information about DSSTs, including descriptions of test content and sample examination questions, is available at the <u>Get College Credit website</u>. To schedule an exam, contact the Office of Community Engagement and Testing (305) 809–3185.

The College will award college credits for qualifying DANTES Subject Standardized Tests (DSST) examination scores per the Articulation Coordinating Committee Credit—By—Exam Equivalents, as follows:

DSST Examination	Passing	Equivalent Course	Credits
	Grade		
	Required		
A History of the Vietnam War	44	AMH 1059*	3
Art of the Western World	48	ARH 1000*	3
Astronomy	48	AST 1002	3
Business Ethics and Society	400	GEB 1441	3
Business Law II	44	BUL 2242	3
Business Math	48	QMB 1001*	3
Computing and Information Technology	45	CGS 1000 or CGS 1060*	3
Criminal Justice	49	CCJ 1020	3
Drug and Alcohol Abuse	49	No course or credit recommendation	
Environment and Humanity	46	EVR 1017*	3
Environmental Science (Formerly	400 (2008 Revised	EVR X002 or ISC X003* (Effective for exams	3
Environment and Humanity)	Exam)	taken after 5/16/2018)	
Ethics in America	46	PHI 1630*	3
Foundations of Education	46	EDF 2002	3
Fundamental of College Algebra	47	MAT 1033	3
Fundamental of College Algebra	400 (2008 Revised Exam)	MAC 1105 (Effective for exams taken after 5/16/2018)	3
Fundamentals of Counseling	45	PCO 1202 *	3
Fundamentals of Cyber Security	400 (2008 Revised Exam)	CIS X350 or CIS X354*	3
General Anthropology	47	ANT 1000 *	3
Here's to Your Health	48	HSC 1100*	3
History of the Soviet Union	45	EUH 1066*	3
Human/Cultural Geography	48	GEO 1400*	3

Human Resources Management	46	MAN 1300	3
Introduction to Business	46	GEB 1011	3
Introduction to Law Enforcement	45	CCJ 1100*	3
Introduction to the Modern Middle East	47	ASH 1044 *	3
Introduction to World Religions	48	REL 2300	3
Lifespan Developmental Psychology	46	DEP 2004	3
Mathematics, College	400 (2008 Revised Exam)	MGF 1130 or MGF 1131	3
Management Information Systems	46	ISM 1000*	3
Money and Banking	48	BAN 1501 *	3
Organizational Behavior	48	INP 1002*	3
Personal Finance	46	FIN 1100	3
Physical Geology	46	GLY 1000*	3
Principles of Advanced English	400 (2008 Revised Exam)	ENC 1101	3
Principles of Finance	46	FIN 1000	3
Principles of Financial Accounting	47	ACG 1001*	3
Principles of Physical Science I	47	PSC 1341	3
Principles of Public Speaking	47	SPC 1600*	3
Principles of Statistics	48	STA 1014*	3
Principles of Supervision	46	MNA 1345*	3
Substance Abuse	49	HSC 1140*	3
Technical Writing	46	ENC 1210*	3
The Civil War and Reconstruction	47	AMH 1056*	3
Western European Since 1945	45	No course credit or recommendation	

^{*} Not all courses have an equivalent at CFK. Please see your academic advisor for more information

Cambridge AICE (British AS-Level and A-Level)

The AICE program is an international, advanced secondary curriculum and assessment program equivalent to the British system of "A–Levels." Information about the program, including course syllabi, can be found online at the <u>Cambridge International website</u>.

Students completing approved AICE examinations with scores of A–E will earn College credit as follows:

AICE Examination	Equivalent Courses	Credits
Accounting (AS-Level)	ACG 1001*	3
Accounting (A-Level)	ACG 1001* and ACG elective*	6
Art and Design (AS-Level)	Elective	3
Art and Design (A-Level)	Elective	6
Applied ICT – Information, Communication Technology (AS-Level)	CGS 1100	4
Applied ICT – Information, Communication Technology (AS-Level)	Elective	7
Biology (AS-Level)	BSC 1005	3
Biology (A-Level)	BSC 1010 and BSC 1010L and elective	6
Business Studies (AS-Level)	GEB 1011	4
Business Studies (A-Level)	GEB 1011 and GEB elective*	8
Chemistry (AS-Level)	CHM 1020C*	3
Chemistry (A-Level)	CHM 1020C* and CHM 1045 and CHM 1045L	3
Classical Studies (AS-Level)	CLA 1010*	6
Computing (AS-Level)	CGS 1073*	3
Computing (A-Level)	CGS 1073* and CGS 1074*	6
Computer Science (AS-Level)	COP 1000*	3
Computer Science (A-Level)	COP X000 and COP X220*	6
Design and Technology (AS-Level)	ETI 1482C*	3
Design and Technology (A-Level)	ETI 1482C* and ETI elective	6
Divinity (AS-Level)	REL X210*	3
Divinity (A-Level)	REL X21 and REL 240*	^
Economics (AS-Level)	ECO 1000*	3
Economics (A-Level)	ECO 2013 and ECO 2023	6
English (AS-Level) – English Language or Language & Literature in English	ENC 1101	3

English (A-Level)	ENC 1101 and ENC 1102 (if credit already awarded for ENC	
	1101 or ENC 1102, may	
	award ENC 1121* and ENC 1122*)	6
English (AS-Level) – Literature in English	ENC 1101 or ENC 1102 (award credit for ENC 1102 if student	
	has credit for ENC1101)	3
	if student has credit for ENC 1101)	
English (A-Level) – Literature in English	ENC 1101 and ENC 1102 (award credit for ENC 1102/LIT 1006* if	
	student has credit	
	for ENC 1101)	6
Environmental Management (AS-Level)	EVR 1001C*	3
French Language (AS-Level)	One semester of language credit at Intermediate I	
	level*	3
French Literature (AS-Level)	One semester of literature survey credit	3
French (A-Level)	Two semesters of language credit at Intermediate II	
	level*	6
Further Mathematics (A-Level)	MAC 2311 and MAC 2312	6
General Paper	IDS 1110*	3
Geography (AS-Level)	GEA 1000*	3
Geography (A-Level)	GEO 1200* and GEO 1400*	6
German Language (AS-Level)	One semester of language credit at Intermediate I	
	level*	3
German (A-Level)	Two semesters of language credit at Intermediate II	
	Level*	6
Global Perspectives 1 (AS-Level)	ISS 1011*	3
Global Perspectives Pre-U Independent		
Research II (A-Level)	ISS 1011* and ISS 1012*	6
History – The History of the USA, c. 1840-		
1968	AMH 1042*	3
History – Modern European History, 1789-		
1939	EUH 1031*	3
History – International History, 1945-1991	HIS 1206*	3
History, US History, c. 1840-1941 (AS-Level)	AMH X029*	3
History, US History, c. 1840-1990 (A-Level)	AMH X029* and AMH 1020	6
History, European History, c. 1789-1917 (AS-	EUH X031*	3
Level)		
History, European History, c. 1789-1917 (A-	EUH X031 and EUH XXXX*	6
Level)		

History, International Relations/History, c.	WOH 1040*	3
1871-1945 (AS-Level)		
History, International Relations/History, c. 1871 – 1991 (A - Level)		
Latin (AS - Level)	One semester of language credit up to elementary II	
	level*	3
Marine Science (AS-Level)	OCE 1001	3
Marine Science (A-Level)	OCE 1001 and OCB 1000	6
Mathematics (AS-Level)	MAC 1147	4
Mathematics (A-Level)	MAC 2311 and Mathematics elective*	6
Media Studies (AS-Level)	DIG X000*	3
Media Studies (A-Level)	DIG X000* and DIG X001* or DIG X030*	6
Music (AS-Level)	MUH 1001*	3
Music (A-Level)	MUH 1001* and MUH 1011*	6
Physics (AS-Level)	PHY 1020*	3
Physics (A-Level)	PHY 1053C and PHY 1054C	8
Psychology (AS-Level)	PSY 2012	3
Psychology (A-Level)	PSY 2012 and Psychology elective*	6
Sociology (AS-Level)	SYG 1000	3
Sociology (A-Level)	SYG 1000	3
Spanish Language (AS-Level)	SPN 2220C	3
Spanish Literature (AS-Level)	One semester of literature survey*	3
Spanish (A-Level)	SPN 2220C and SPN 2221C	6
Thinking Skills (AS-Level)	PHI 1103*	3
Thinking Skills (A-Level)	PHI 1103* and Philosophy elective*	6
Travel and Tourism (AS-Level)	HFT 1000*	3
Travel and Tourism (A-Level)	HFT 1000* and Hospitality Management elective*	6

^{*} Not all courses have an equivalent at CFK. Please see your academic advisor for more information.

UExcel Examinations

UExcel Examinations, Excelsior College Examinations (formerly known as Regents College Exams or the Proficiency Examination Program), are developed by Excelsior College using national committees of faculty consultants and national studies to assess how well the tests measure the performance of students in actual college courses. UExcel (Excelsior College) Examinations are approved by the American Council on Education and Excelsior College itself is accredited by the Middle States Association of Colleges and Schools (MSACS). More detailed information about Excelsior College Examinations can be found on-line at https://www.excelsior.edu/exams/uexcel-home.

Exam	Suggested Course Number (3 credits per exam)	Passing Score	Comments		
Abnormal Psychology	CLP 3160	С	Effective for exams taken prior to 8/21/2022.		
Anatomy and Physiology	BSC 1085 or BSC 1086	С	Effective for exams taken prior to 8/21/2022. No Lab Credit		
Calculus	MAC 2311 (4 credits)	С	Effective for exams taken prior to 8/21/2022.		
College Writing	ENC 1101	С	Effective for exams taken prior to 8/21/2022.		
Contemporary Mathematics	MGF 1130 or MGF 1131	С	Effective for exams taken prior to 8/21/2022.		
Earth Science	ESC X000 or GLY X000*	С	Effective for exams taken prior to 8/21/2022.		
Earth Science	ESC X000*	С	Effective for exams taken prior to 8/21/2022. Effective for exams taken after 5/16/2018		
English Composition	ENC 1101 or ENC 1102	С	Effective for exams taken prior to 8/21/2022.		
Ethics: Theory and Practice	PHI X630*	С	Effective for exams taken prior to 8/21/2022.		
General Chemistry I	CHM 1020*	С	Effective for exams taken prior to 8/21/2022. No lab credit		
Foundations of Gerontology	GEY X000*	С	Effective for exams taken prior to 8/21/2022.		
Human Resources Management	MAN 1300	С	Effective for exams taken prior to 8/21/2022.		
Introduction to Computer Programming Using Java	COP X250*	С	Effective for exams taken prior to 8/21/2022.		
Introduction to Macroeconomics	ECO 2013	С	Effective for exams taken prior to 8/21/2022.		

Introduction to Music	MUH X011*	С	Effective for exams taken prior to 8/21/2022.		
Introduction to Music	MUL 1010 ^e	С	Effective for exams taken after 05/22/2019 but before 8/21/2022		
Introduction to Philosophy	PHI 2010	С	Effective for exams taken prior to 8/21/2022.		
Introduction to Sociology	SYG 1000	С	Effective for exams taken prior to 8/21/2022.		
Juvenile Delinquency	CCJ X500*	С	Effective for exams taken prior to 8/21/2022.		
Labor Relations	MAN X400*	С	Effective for exams taken prior to 8/21/2022.		
Life Span Developmental Psychology	DEP 2004	С	Effective for exams taken prior to 8/21/2022.		
Managerial Accounting	ACG 2071	С	Effective for exams taken prior to 8/21/2022.		
Microbiology	MCB 2010 (lecture only)	С	Effective for exams taken prior to 8/21/2022.		
Physics	PHY 1020	С	No lab credit Effective for exams taken prior to 8/21/2022.		
Political Science	POS X001*	С	Effective for exams taken prior to 8/21/2022.		
Precalculus Algebra	MAC 1105	С	Effective for exams taken prior to 8/21/2022.		
Principles of Marketing	MAR 2011	С	Effective for exams taken prior to 8/21/2022.		
Psychology of Adulthood and Aging	DEP X401 or DEP X402*	С	Effective for exams taken prior to 8/21/2022.		
Spanish Language	SPN 1120C	С	Effective for exams taken prior to 8/21/2022.		
Statistics	STA 2023	С	Effective for exams taken prior to 8/21/2022.		
Weather & Climate	MET 1010	С	Effective for exams taken prior to 8/21/2022.		
Workplace Communication with Computers	OST X335*	С	Effective for exams taken prior to 8/21/2022.		
World Conflicts since 1900	WOH X040*	С	Effective for exams taken prior to 8/21/2022.		

^{*} Not all courses have an equivalent at CFK. Please see your academic advisor for more information.

Defense Language Proficiency Text (DLPT)

As part of the Army Training and Doctrine Command, the Defense Language Institute Foreign Language Center provides resident instruction at the Presidio of Monterey in two dozen languages, five days a week, seven hours per day, with two to three hours of homework each night. Courses last from 26 to 64 weeks, depending on the difficulty of the language. DLIFLC is a multi-service school for active and reserve components, foreign military students, and civilian personnel working in the federal government and various law enforcement agencies. To attend DLIFLC one must be a member of the Armed Forces or be sponsored by a government agency. DLIFLC students are taught by approximately 1,800 highly educated instructors, 98 percent of whom are native speakers of the languages they teach. Aside from classroom instruction, faculty also write course materials, design tests called the Defense Language Proficiency Test, and conduct research and analysis.

For more information: http://www.dliflc.edu/

Exam	Passing Score 3-3+	Passing Score 4-5
Albanian*	Two semesters of elementary	Two semesters of elementary language and one semester of
	language (min. 6 credits)	intermediate language (min. 9 credits)
Arabic (Algerian)*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Arabic (MSA)*	Two semesters of elementary	Two semesters of elementary language and one semester of
	language (min. 6 credits)	intermediate language (min. 9 credits)
Arabic (Saudi)*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Arabic (Sudanese)*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Arabic (Yemeni)*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Azerbaijani*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Cantonese*	Two semesters of elementary	Two semesters of elementary language and one semester of
	language (min. 6 credits)	intermediate language (min. 9 credits)
Cebuano*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Chavacano*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
	language (min. 6 credits)	language (min. 9 credits)
Chinese	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate
Mandarin*	language (min. 6 credits)	language (min. 9 credits)
Dari-Afghan*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate

	language (min. 6 credits)	language (min. 9 credits)		
French*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
German*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Greek*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Haitian Creole*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Hebrew*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Hindi*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Indonesian*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Japanese*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Korean*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Kurdish (Sorani)*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Norwegian*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Pashto-Afghan*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Persian (Farsi/Urdu)*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Portuguese*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Punjabi*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Russian*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Serbian/Croatian*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Somali*	Two semesters of elementary	Two semesters of elementary language and one semester of		

	language (min. 6 credits)	intermediate language (min. 9 credits)		
Spanish	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Swahili*	Two semesters of elementary	Two semesters of elementary language		
	language (min. 6 credits)	and one semester of intermediate language (min. 9 credits)		
Tagalog*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Tausug*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Turkish*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Urdu*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		
Uzbek*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Vietnamese*	Two semesters of elementary	Two semesters of elementary language and one semester of		
	language (min. 6 credits)	intermediate language (min. 9 credits)		
Yoruba*	Two semesters of elementary	Two semesters of elementary language and one semester of intermediate		
	language (min. 6 credits)	language (min. 9 credits)		

^{*} Not all courses have an equivalent at CFK. Please see your academic advisor for more information.

Military Experience Equivalency List (Will be updated in October 2024 when committee meets)

ACE Course/ Occupation	ACE Course/ Occupation Title	Passing Score	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	ACE Recommended Credit Distribution by Discipline	Aligned Credit Hour Courses	Aligned Clock Hour Courses	Skills Required to be Demonstrated Prior to Award of Credit or Clock Hours
AR- 0419- 0061	Transportation Management Coordinator	70	7		Transportation Management (3 credit hours) Logistics and Supply Chain Management (3 credit hours) Logistics Information Systems (1 credit)	TRAX01 0	No clock hour courses identified	
AR- 0702- 0023	Medical Laboratory Specialist	75	16				MEA0254/02 54L (MEA0254C) MEA0573	
	Structured Self Development (SSD-1)	70	3	90	Supervision (3 credit hours)	*MANX345	MAN0001	
	Structured Self Development (SSD) IV	70	3		Organizational Leadership (3 credit hours)	INPX3 13 LDRX 010 MSLX 301	No clock hour courses identified	
	Structured Self Development (SSD- 11)	70	3	90	Introduction to Management (3 credit hours)	*MANX022	No clock hour courses identified	

0703- 0036	Nurse	76		credit hours) Practical Nursing Care of Obstetrics (6 credit hours) Practical Nursing within Community Settings (6 credit hours) Freshman Seminar/First- Year Experience (2 credit hours) Introduction to Professional Nursing (3 credit hours) Introduction to Emergency Care (4 credit hours)	*LS1261 *LDRX010 *NURX000 *NURX421 *NURX274 *NURX634 NURX635	PRN000 PRN001 PRN0098 PRN0063 PRN0023 PRN0080
	Practical Nurse	76	10	Fundamentals of Nursing (3 credit hours) Anatomy and Physiology with Applied	BSC1085 *HUNX010 *NURX110 NURX052	PRN0001/ 000 1L PRN0023 PRN0080
0709-	Combat Medic Specialist	70	29	Advanced Pre- Hospital Trauma (4 credit hours) Advanced EMS Operations (4 credit hours) Emergency preparedness (4 credit hours) Fundamentals of Nursing (7 credit hours)	EMS2602/260 2L *EMSX055 *EMSX158 *NURX000 NUR1020C NURX025 *DSCX033 *NURX296 *EMSX682 *EMSX682 *EMSX059/X0 59L EMSX614/X61 4L	FFP0142 EMS0110
0801-	Special Operations Combat Medi (SOCM)	75 c	32	credit hours) Pharmacology (3 credit hours)	*NURX145 *EMSX346	EMS0110 BSC0070

						NURX067		
AR- 1403- 0007	Administrative Specialist	N/A	3	90	Typing (3 credit hours)	No credit hour courses identified	OTA0100 OTA0101	
AR- 1404- 0006	Signal Officer Basic	N/A	3	90	Business Management and Organization (3 credit hours)	*MANX020	No clock hour courses identified	
AR- 1405- 0238	Automated Logistical Specialist	80	6	180	Inventory Management (3 credit hours) Supply Chain Management	*MANX500 *MANX505 *MAN X507	No clock hour courses identified	
					Information Systems (3 credit hours)			
AR- 1406- 0103	Army Recruiter	80	6	180	Sales Management (3 credit hours) Staffing and Recruitment (3 credit hours)	*MANX361	No clock hour courses identified	
AR- 1406- 0252	Human Resources Specialist	70	9	270	Human Resources Administration (3 credit hours) Human Resources Information Systems (3 credit hours) Office Administration (3 credit hours)	*MANX202 MAN1300 *MANX304 *MANX202 *MANX322 OSTX401 OSTX854	No clock hour courses identified	
AR- 1715- 0672	Microwave Systems Operator- Maintainer	N/A	9	270	AC/DC Electronics (3 credit hours) Radio Systems Troubleshooting g (3 credit hours) Radio Communications (3 credit hours)	ETEX434 AMTX262	EEV0360 ACR0100	

AR-	Metalworker	N/A	6	180	Basic Metals Processing (3 credit hours)	No credit hour	PMT0070	Prior to award of
1723-					Metal Bonding Techniques and Practice (3	courses	ARR0292	credit: Student must
0012					credit hours)	identified		be able to
								demonstrate Shielded
								Arc Metal Welding
								(SMAW) and GMAW
								in positions on plain
								carbon steel and make
								single "V" groove
								welds, all positions
								(visual inspection
								criteria, using current
								and applicable
								welding industry
								codes) on plain carbon
								steel with backing.
								Student must explain
								and apply safety
								precautions; metal
								welding, cutting, and
								joining related to the
								automotive
AR-	Metal Worker	NI/A	2	90	ARC Welding (3 credit hours)	No credit hour	PMT0080	industry. Prior to award of
1723-	ivietai vvoikei	IN/A	5	90	ARC Welding (5 credit flours)	courses	PIVITUUOU	credit: Student must
0024						identified		be able to
0024						laentinea		demonstrate Shielded
								Arc Metal Welding
								(SMAW), FCAW,
								GMAW
								and GTAW in all
								positions 1F –
								4F on plain carbon
								steel.

AR- 1728- 0167	Basic Military Police	100	3	90	Medical Emergency First Responder (3 credit hours)	No credit hour courses identified	EMSX159 FFP0142	
AR- 1729- 0041	Culinary Specialist	80	6	180	Introduction to Cooking (3 credit hours) Introduction to Baking (3 credit hours)	*FSSX050 FSS1246C	HMV0171 HMV0180	
AR- 2201- 0552	Infantryman	70	6	180	First Aid and Cardiopulmonary Resuscitation (3 credit hours) Safety (3 credit hours)	FFPX109 ETPX104 HSCX400	No clock hour courses identified	
AR- 2201- 0578	Indirect Fire Infantryman	70	9	270	First Aid and Cardiopulmonary Resuscitation (3 credit hours) Human Health and Disease Prevention (3 credit hours) Safety (3 credit hours)	ETIX700 ETIX710 FFPX109 HSCX231 NSPX667 HSCX400 ETPX104	No clock hour courses identified	
CG- 1710- 0014	Damage Controlman 'A' School (DC-A)	100	6	180	Electric ARC Welding (3 credit hours) Oxyacetylene Welding (3 credit hours)	No credit hour courses identified	PMT0070 PMT0072 PMT0070 PMT0111	Prior to award of credit: Student must be able to demonstrate Shielded Arc Metal Welding (SMAW) and GMAW in positions 1F – 4F on plain carbon steel and make single "V"

			graava walds all
			groove welds, all
			positions (visual
			inspection criteria,
			using current and
			applicable welding
			industry codes) on
			plain carbon steel
			with backing. Perform
			3G limited thickness
			qualification (bend)
			tests on plain carbon
			steel plate (using
			current and applicable
			welding industry
			codes).
			Prior to award of
			credit:
			Student must explain
			and apply external
			inspections of OFC
			equipment and
			accessories.
			Set up manual OFC
			operations for plain
			carbon steel. Operate
			manual oxy- fuel
			cutting equipment.
			Perform straight
			cutting operations
			using manual oxy- fuel
			cutting process
			on plain carbon steel.
 <u> </u>		1	1 11 11 110011

CG-	Steel	100	2	60	Shielded Metal	No credit hour	PMT0070	Prior to award of credit:
1710-	Welding				Arc Welding (2	courses		Student must be able
0017					credit hours)	identified		to demonstrate
								Shielded Arc Metal
								Welding in positions 1F
								– 4F, perform non-
								destructive testing and
								examination skills
								before performing
								welding lab
								assignments.
DD-	Equal	70	9	270	Equal	*MANX113	No clock hour courses identified	
1512-	Opportunity				Opportunity	*MANX342		
0003	Advisor				Administration	*MANX611		
	(EOAC)				(3 credit hours)			
					Human			
					Resource			
					Management (3			
					credit hours)			
					Race and Ethnic	:		
					Relations (3			
					credit hours)			

MC- 0501- 0004 MC- 1402-	Corporals Administrativ e Specialist	80 85		90 90	credit hours) Business Communication	LDRX010 GEBX214 OSTX336	No clock hour courses identified No clock hour courses	
0095					s (3 credit hours)		identified	
MC- 1405- 0031	Basic Manpower Officer (BMOC)	80	6	180	Communication	*MANX202	No clock hour courses identified	
MC- 1723- 0009	Basic Metal Worker	N/A	3	90	Welding (3	No credit hour courses identified	PMT0071 PMT0072	Prior to award of credit: Student must be able to demonstrate Shielded Arc Metal Welding in positions 1F – 4F, perform non- destructive testing and examination skills before performing welding lab assignments.
MC- 2204- 0103	5-13 Sergeants	80	6	180	•	*LDRX001 MAN1300	MAN0001	

NER-	Culinary	CSC	24	720	Advanced	*FSSX206	FSS0236	3 upper level credits in Hospitality Management
	Specialist				Culinary	*FSSX231	HMV0110	, , ,
	-				Techniques (3	*FSSX312	FSS2941C	
					credit hours)	*HFTX212		
					Food Service	*HFTX214		
					Internship (3	*HFTX806		
					credit hours)	HFT2940C		
					Quantity Food	FSS2941C		
					Preparation (3			
					credit hours)			
					Dining Room			
					Service and			
					Menu Planning			
					(3 credit hours)			
					Food Service			
					Sanitation and			
					Safety (3 credit			
					hours)			
					Field			
					Experience in			
					Hospitality			
					Management (3	3		
					credit hours)			
					Food and			
					Beverage			
					Accounting (3			
					credit hours)			
					Sanitation and			
					Safety (3 credit			
					hours)			

	Culinary	CSC M	24	720	Advanced	*FSSX206		3 upper level credits in Hospitality Management
CS-001	Specialist				Culinary	*FSSX231	HMV0110	
					Techniques (3	*FSSX312	FSS2941C	
					credit hours)	*FSSX120		
					Food Service	HFTX251		
					Internship (3	*HFTX212		
					credit hours)	*HFTX214		
					Quantity Food	*HFTX850		
					Preparation (3	HFT2940C		
					credit hours)	FSS2941C		
					Dining Room			
					Service and			
					Menu Planning			
					(3 credit hours)			
					Food Service			
					Sanitation and			
					Safety (3 credit			
					hours)			
					Field			
					Experience in			
					Hospitality			
					Management (3	1		
					credit hours)			
					Food and			
					Beverage			
					Accounting (3			
					credit hours)			
					Sanitation and			
					Safety (3 credit			
					hours)			
NER-	Culinary	CS2	9	270	Advanced	*HFTX231	FSS0236	
CS-001	Specialist				Culinary	*FSSX206	FSS2941C	
					Techniques (3	FSS2941C		
					credit hours)			
					Food Service			
					Internship (3			
					credit hours)			
					Quantity Food			
					Preparation (3			

					credit hours)		
NER- CS-001	Culinary Specialist	CS1	14	420	Advanced Culinary Techniques (3 credit hours) Food Service Internship (3 credit hours) Quantity Food Preparation (3 credit hours) Dining Room Service and Menu Planning (3 credit hours) Food Service Sanitation and Safety (2 credit	*HFTX212 *HFTX231 *HFTX314 *HFTX814 *HFTX850 HFT2940C	FSS0236 FSS2941C
NER- CS-001	Culinary Specialist	CS3		90	hours) Quantity Food Preparation (3	*FSSX206	No clock hour courses
	- P - 01 - 11 - 1				credit hours)		identified
NV-		75	3	90	Radar Observer	ATTX821	No clock hour
1606-	Specialist 'A'				(3 credit hours)		courses
0077	School	N1 / A	-	100	Manda Dindra	FOCYCCO	identified
NV- 1606-	•	N/A	6	180	Work Diving	EOCX660 PEQX130	No clock hour courses
0102	Engineer Diver (Army				Technology (3 credit hours)	PEQX130	identified
0102	Second Class				Underwater		identified
	Diver)				Construction		
	Divery				Technology (3		
					credit hours)		

NV-	Aviation	70	12	360	Electromechani	EETX180	No clock hour	
1704-	Support				cal System	EETX515	courses	
0326	Equipment				Maintenance (3	ETIX451	identified	
	Technician				credit hours)	ETPX231		
	Class A1				Electric	ETPX040		
					Generator Plant	ETPX240		
					Maintenance (3			
					credit hours)			
					Electric Power			
					Distribution (3			
					credit hours)			
					Basic Electricity			
					and Electronics			
					(3 credit hours)			
NV-	Aviation	70	4	120	Sheet Metal	No credit hour	AMT0130	Prior to award of credit: Student must explain and apply
1704-	Structural				Fabrication (4	courses	AMT0140	safety precautions; metal welding, fastening, cutting,
0464	Mechanic				credit hours)	identified		and joining related to the aircraft/aerospace industry.

NV- 1710- 0114	Nuclear Propulsion Plant Operators Welding	70	6	120	Welding Processes Laboratory (4 credit hours)	No credit hour courses identified	PMT0071	Prior to award of credit: Student must be able to demonstrate Shielded Arc Metal Welding (SMAW), FCAW, GMAW and GTAW in all positions 1F – 4F on plain carbon steel. Perform 3G limited thickness qualification (bend) tests on plain carbon steel plate (using current and applicable welding industry codes).
1715- 1736	'A' School (Electronics Technician)	63	Б	180	AC Electricity with Lab (3 credit hours) Semiconductor Fundamentals with Lab (3 credit hours)		EER0212 EEV0360	
NV- 1715- 1816	Avionics Electronics Technician (Intermedia te Level) AT (I) Class A1	70	9	270		EEEX550 EETX336 EETX140	No clock hour courses identified	

					Radar System		
					(3 credit hours)		
NV-	Electronics	75	10	300		AMTX231	No clock hour
1715-	Technician	, ,	10	300		EETX180	courses
2134	(ET) 'A'				Troubleshootin		identified
2134	(1) A				g and Repair (3		laentinea
					credit hours)	LLIX330	
					Radar Systems		
					(4 credit hours)		
					Radar Systems		
					Troubleshootin		
					g and		
					Maintenance (3		
					credit		
					hours)		
					nours)		
NV-	Basic	N/A	3	90	Introduction to	ETIX501	ACR0000
1715-	Engineering				Mechanical		
2136	Common				Systems (3		
	Core (BECC)				credit hours)		
NV-	Fire	75	20	600	DC Circuits (3	ETEX434	ACR0100
1715-	Controlman				credit hours)	EETX180	EEV0360
2386	Combined				· · · · · · · · · · · · · · · · · · ·	EEEX550	EER0212
	'A' School					EETX336	
	(Block O)				•	EETX101	
	,				Electronic		
					Circuits (3		
					credit hours)		
					Digital Circuits		
					(3 credit hours)		
					Radar Systems		
					(3 credit hours)		
					Electronic		
					Systems		
					Troubleshootin		
					g (3 credit		
					hours) DC		
					ilouis) DC		

					Circuits Laboratory (1 credit hour) AC Circuits Laboratory (1 credit hour)			
NV-	Machine	70	3	90	Lathe	PMT0213	No clock hour	
1723-	Tool				Operations (3		courses	
0015	Operator				credit hours)		identified	
	Machinery	70	3	90	Lathe	PMT0213	No clock hour	
NV-	Repairman				Operations (3	EELX650	courses	
1723-	Strand				credit hours)	EETX070	identified	
0030						EET1084C		

Course Provider	Course Number	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
CJSTC	006	Line Supervision	80 hours	1 to 3	80 to 90	CJE X304 Criminal Justice Leadership and Line Supervision MAN 2021 Principles of Management MAN 0001 Introduction to Management
CJSTC	011	Developing and Maintaining a Sound Organization	40 hours	1 to 3	40 to 90	CJE X308 Developing and Maintaining a Sound Organization MAN 2021 Management Principles
CJSTC	012	Planning the Effective Use of Financial Resources	40 hours	1 to 3	40 to 90	CJE X350 Plan the Effective Use of Financial Resource
CJSTC	013	Building and Maintaining a Sound Behavioral Climate	40 hours	1 to 3	40 to 90	CJE X309 Building and Maintaining a Sound Behavior Climate CJE X308 Developing and Maintaining a Sound Organization
CJSTC	016	Narcotics and Dangerous Drugs	40 hours	1 to 3	40 to 90	CJE X233 Drug Abuse and Crime CJE X232 Drugs and Society
CJSTC	020	Case Preparation and Court Presentation	40 hours	1 to 3	40 to 90	CJL X610 Courtroom Presentation of Scientific Evidence CJE X600 Criminal Investigations & Police Procedures
CJSTC	021	Criminal Law	40 hours	1 to 3	40 to 90	CJL 2100 Criminal Law
CJSTC	032	Special Tactical Problems	40 hours	1 to 3	40 to 90	CJE X634 Injury and Death Investigation CJE X601 Introduction to Criminal Investigation
CJSTC	036	Injury and Death Investigations	40 hours	1 to 3	40 to 90	CJE X634 Injury and Death Investigation CJE X601 Introduction to Criminal Investigation

Cou rse Provi der	Course Number	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
СЈЅТС	047	Interviews and Interrogations	40 hours	1 to 3	40 to 90	CJE X580 Interviews and Interrogations CJE X600 Criminal Investigations and Police Procedures
CJSTC	050	Stress Management Techniques	40 hours	1 to 3	40 to 90	CJE X702 Officer Stress Awareness and Resolution
CJSTC	056	Organized Crime	40 hours	1 to 3	40 to 90	CCJ X509 Intro to Gangs and Crime CCJ X512 Gangs and Terrorism
СЈЅТС	068	Advanced Report Writing and Review	40 hours	1 to 3	40 to 90	CJT X351 Report Writing and Communication for Law Enforcement CJD X257 Criminal Justice Report Writing
CJSTC	074	Substance Abuse Awareness and Education	40 hours	1 to 3	40 to 90	HUS X403 Abused Substances and their Effects CJE X233 Drug Abuse and Crime CJE X232 Drugs and Society
CJSTC	077	Underwater Police Science and Technology	80 hours	1 to 3	80 to 90	CJE X760 Foundations of Underwater Investigation
CJSTC	087	Advanced Traffic Homicide Investigations	80 hours	1 to 3	80 to 90	CJE X634 Injury and Death Investigation
CJSTC	088	Traffic Crash Reconstruction	80 hours	1 to 3	80 to 90	CJE X641 Introduction to Crime Scene Technology
CJSTC	090	School Resource Officer	40 hours	1 to 3	40 to 90	CJD X672 School Resource Officer DSC X070 Introduction to School Safety CCJ X511 Police and Juvenile Delinquency

	Course Numbe r	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
CJSTC	091	Domestic Intervention and Investigation	40 hours	1 to 3	40 to 90	CCJ X685 Domestic Violence CJE X564 Domestic Intervention CJE X566 Intro to Domestic Violence, Stalking, Teen Dating Violence CCJ X681 Domestic Violence and the Justice System
СЈЅТС	100	Crimes Against the Elderly	40 hours	1 to 3	40 to 90	CCJ X673 Crimes Against the Elderly and Disabled CCJ X687 Victimology CCJ X667 Victims and the Criminal Justice System
CJSTC	107	Middle Management	40 hours	1 to 3	40 to 90	CJE X306 Mid-management Law Enforcement Personnel MAN 2021 Management Principles MAN 3303 Leadership and Management Practices
CJSTC	1151	Conducting Background Investigations	40 hours	1 to 3	40 to 90	CJE X580 Interviews and Interrogations
СЈЅТС	1152	Investigation and Supervision of Officer-Involved Deadly Force Incidents	40 hours	1 to 3	40 to 90	CJE X634 Injury and Death Investigation CJE X580 Interviews and Interrogations CJE X600 Criminal Investigations and Police Procedures
CJSTC	1163	Gangs and Security Threat Groups	40 hours	1 to 3	40 to 90	CCJ X509 Intro to Gangs and Crime CCJ X512 Gangs and Terrorism
CJSTC		Spanish for Criminal Justice Professionals	40 hours	1 to 3	40 to 90	CJEX406 Spanish for the Criminal Justice Profession SPNX160 Spanish for Careers

Course Provider	Course Number	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
CJSTC	1166	Advanced Investigative Techniques of Human Trafficking Crimes	40 hours	1 to 3	40 to 90	CJE X580 Interviews and Interrogations CJE X633 Sex Crimes Investigation CJE X600 Criminal Investigations and Police Procedures
CJSTC	1170	Adult Sex Crimes Investigations	40 hours	1 to 3	40 to 90	CJE X633 Sex Crimes Investigation CCJ X693 The Study of Sex Crimes CJE X600 Criminal Investigations and Police Procedures CJE X580 Interviews and Interrogations
CJSTC	1171	Child Sex Crimes Investigations	40 hours	1 to 3	40 to 90	CJE X633 Sex Crimes Investigation CCJ X693 The Study of Sex Crimes CJE X580 Interviews and Interrogations CJE X600 Criminal Investigations and Police Procedures
CJSTC	1172	Child Abuse Investigations	40 hours	1 to 3	40 to 90	CJE X580 Interviews and Interrogations CJE X600 Criminal Investigations and Police Procedures
CJSTC	1400	School Resource Officer Fundamentals	80 hours	1 to 3	80 to 90	CJD X672 School Resource Officer DSC X070 Introduction to School Safety CCJ X511 Police and Juvenile Delinquency

Course Provider	Course Number	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
CJST	57	Discipline and Special Confinement Techniques	40 hours	1 to 3	40 to 90	CJK 0102 Correctional Operations CJC X400 Treatment Techniques and Practices CJC X301 Interpersonal Skills for Correctional Officers
CJST	85	Emergency Preparedness for Correctional Officers	40 hours	1 to 3	40 to 90	CJE X730 Correctional Emergency Preparedness CJD 0741 Emergency Preparedness
CJST	1100	Field Training Officer Course for Correctional Officers	40 hours	1 to 3	40 to 90	CJC X005 Operations/Procedures in Correctional Institutions CJC X350 Correctional Operations
CJST	1149	Special Populations	32 hours	1 to 3	32 to 90	CCJ X695 Special Populations in Criminal Justice CJK 0330 Supervising Special Populations
CJST	1158	Speed Measurement Course	40 hours	1 to 3	40 to 90	CJE X544 Laser and Radar Speed Measurement CJK 0452 Radar Speed Measurement
CJST	1189	Physical Fitness Trainer	32 hours	1 to 3	32 to 90	CJK 0295 CJSTC 1191 Officer Wellness CJK 0461 Basic Recruit Wellness Program
CJST	1195	Public Safety Telecommunications for Law Enforcement Officers (Blended)	40 hours (20 hours classroom /20 hours online)	1 to 3	40 to 90	CJD X520 Public Safety Dispatcher CJK 0700 911 Public Safety Telecommunications

Course Provider	Course Number	Course Name	Course Length	Minimum Credit Hours to be Awarded	Equivalent Clock Hours	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
CJST	1401	STEP Crises Intervention Training for School Resource Officers	24 hours	1 to 3	24 to 90	DSC X070 Introduction to School Safety
CJST	1405	Advanced Defensive Tactics Course	40 hours	1 to 3	40 to 90	CJK 0051 CMS Criminal Justice Defensive Tactics
CJST	1411	De-Escalation Techniques for Criminal Justice Professionals	16 hours	1 to 3	16 to 90	CJK 0322 Practical Applications CJK 0283 Criminal Justice Interpersonal Skills I
CJST	1416	Behavioral Threat Assessment and Management for Practitioners	40 hours	1 to 3	40 to 90	CCJ X192 Police and Crisis Intervention CJE X565 Crisis Intervention
CJST	1420	Crises Response and Management	40 hours	1 to 3	40 to 90	CCJ X192 Police and Crisis Intervention CJE X565 Crisis Intervention
CJST	2007	Safe Handling of Firearms	16 hours	1 to 3	16 to 90	CJK 0041 CMS Criminal Justice Firearms CJE X534 Basic Firearms Instructor Training
LEO-FCJEI		Chief Executive Seminar	75 hours	1 to 3	75	PAD X431 Exploring Leadership: Yourself, Your Organization & Community CJE X325 Foundations of Law Enforcement Leadership
LEO-FCJEI		Executive Leadership Seminar	108 hours	3	108	CJD X303 Police Organization and Management CJE X306 Mid-Management Law Enforcement Personnel

Course Provider	Course Number	Course Name	Length	Credit Hours to be	Clock	Aligned SCNS Courses (Lower Division, Upper Division, and Clock Hour)
				Awarded		
LEO-FCJEI		Florida Leadership Academy	144 hours	3		CJE X325 Foundations of Law Enforcement Leadership CJD X303 Police Organization and Management
LEO-FCJEI		Senior Leadership Program	320 hours	3 to 6	320	CJD X303 Police Organization and Management

^{*}Students who complete the Basic Law Enforcement Academy and successfully pass the Florida State Officer Certification Exam (SOCE) will also receive 24 credits toward the A.S. Criminal Justice Technology degree at CFK. This would leave them with only general education and two criminal justice classes to complete degree requirement.