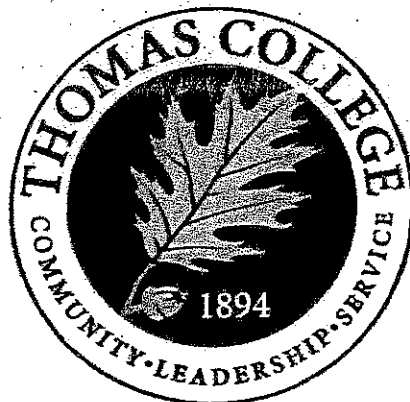


Thomas College
and
York County Community College
Articulation Agreement for
Criminal Justice and Early Childhood Education



In order to promote educational opportunities and assist students to achieve their educational goals, Thomas College and York County Community College (YCCC) enter into this agreement to articulate the transfer opportunities between the programs herein identified.

As outlined in the attached Appendices A and B, Thomas College hereby agrees to accept as transfer credit up to a maximum of sixty credits to be applied as stipulated therein toward the completion of the appropriate bachelor of science or bachelor of arts degree.

According to the terms of this agreement, students who have completed their degree requirements at York County Community College, upon application to and acceptance by Thomas College, will matriculate into the appropriate Thomas program according to the these guidelines:

1. All courses as identified in the attached Appendices must be passed with grades of at least C or higher for credit to be awarded.
2. Thomas and YCCC will jointly provide academic information and advising to students on the application, acceptance, enrollment and credit transfer policies related to this articulation.
3. This articulation will be automatically extended unless amended or terminated in writing. Amendments, including any changes to program requirements that might affect the credit transfers as outlined in the Appendices, will be communicated to the Academic Affairs office of the respective colleges.
4. This articulation may be terminated by either party with a written six month's notification of the intent to terminate.

Signed,



Dr. Thomas S. Edwards, Provost
Thomas College

6/4/2012

Date



Dr. Charles Lyons, President
York County Community College

5/24/12

Date

Articulation with YCCC for Criminal Justice

York County Community College

Thomas College

Associate of Applied Science

Bachelor of Science

Criminal Justice

2013 Degree List for 055 - Criminal Justice

	Potential Transfer Credit:	Remaining Course Requirements:
CJIS101- Introduction to Criminal Justice	CJ121 - Intro. to Criminal Justice	CJIS- Criminal Justice Specialty Course 3
CJIS102- Ethics and Leadership in CJ	CJ ELEC - Criminal Justice Elective	CJ ELEC - Criminal Justice Elective 3
ENG101- English Composition	EH111 - Composition I	CJ ELEC - Criminal Justice Elective 3
Math, General Education Core IV	MS120- Foundations of Quantitative Analysis	CJ ELEC - Criminal Justice Elective 3
Computer Literacy (CJIS115 or CJIS118)	CS - Computer Elective	CJ ELEC - Criminal Justice Elective 3
CJIS120- Criminology	CJ230- Criminology	CJ ELEC - Criminal Justice Elective 3
CJIS125- Criminal Law	CJ202 - Criminal Law	CJ ELEC - Criminal Justice Elective 3
PH1102- Ethics and Contemporary Society	HU/PH - Humanities or Philosophy Elec.	CJ333 - Multicultural Issues in C.J. 3
General Education Core IV	ELEC - Undergraduate Elective*	CJ447 - Critical Issues in Criminal Justice 3
SOC101 - Introduction to Sociology	SY113 - Principles of Sociology	CJE- CJ Experience Course 3
SOC210- Social Problems	LIB - Liberal Arts Elective	CJE- CJ Experience Course 3
PSY101- Introduction to Psychology	PY111 - General Psychology	CJE- CJ Experience Course 3
SPE101- Oral Communications	CO245 - Public Speaking	CJE- CJ Experience Course 3
CJIS Elective	ELEC - Undergraduate Elective	CJE- CJ Experience Course 3
CJIS Elective	ELEC - Undergraduate Elective	EH - Literature Elective 3
CJIS Elective	ELEC - Undergraduate Elective	EH112 - Composition II 3
Lab Science, General Education Core IV	SC- Science Elective	LIB/M - Liberal Arts or Minor Elective 3
Open Elective	ELEC - Undergraduate Elective*	MS Elec- Math Elective 3
Program Elective	ELEC - Undergraduate Elective*	PH201 - Philosophy 3
Program Elective	ELEC - Undergraduate Elective*	PS214 - Rights and Roles of Citizens 3

Curriculum Requirements: 64 credits **Total potential transfer credit** **60** **Remaining Thomas credits to complete:** **60**

*Indicates flexibility based on individual transfer analysis