## COURSE TRANSFER AGREEMENT BETWEEN BRISTOL COMMUNITY COLLEGE (BCC) AND PROVIDENCE COLLEGE SCHOOL OF CONTINUING EDUCATION (SCE)

From: BCC A.S. in Fire Science Technology

BCC Course Number	BCC Course Title	BCC Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
GENERAL COURSES							
COM 101	Fundamentals of Public Speaking	3	COM 103	Intro to Public Speaking	3	3	
CSS 101	College Success Seminar	1	Non- transferrable	Non- transferrable	0		
ENG 101	Composition I: Writing	3	ENG 101	Freshman Writing Seminar	3	3	
ENG 102	Composition II: Writing about Literature	3	ENG 175	Intro to Literature	3		
CHOOSE ONE 6-CREDIT SEQUENCE. PC SCE RECOMMENDS TAKING THE US HISTORY SEQUENCE:							
HST 113	U.S. History to 1877 and	3 and	HIS ELECT	U.S. History to 1877	3 and		
HST 114	U. S. History from 1877 or	3 <i>or</i>	HIS ELECT	U.S. History from 1877	3 <i>or</i>		
HST 111	The West and the World I and	3 and	HIS ELECT	History Elective and	3 and		
HST 112	The West and the World II	3	HIS ELECT	History Elective	3		

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BCC Course Number	BCC Course Title	BCC Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
CHOOSE ONE OF THE FOLLOWING							
MTH 111	Technical Math for Fire Science	3	MTH ELECT	Math Elective	3		
CHOOSE ONE OF THE FOLLOWING							
PSY 101	General Psychology <i>or</i>	3	PSY 100 or	Intro to Psychology	3 <i>or</i>	3 <i>or</i>	
SOC 101	Principles of Sociology	3	SOC 101 or	Intro to Sociology	3	3	
SCI 116	Chemistry of Fire Behavior and Combustion	4	CHM 163	Chemistry of Hazardous Materials	4	3	
ELECTIVE COURSES – CHOOSE ONE OF THE FOLLOWING TECHNICAL LITERACY ELECTIVES (if needed)							
CIS 110 or 111 or 113 or 120 or 122	Basic Computing Skills or Intro to Business Info Systems or Hospitality Mgt Info Systems or Programming: Logic, Design and Implementation or Internet Developer	3	CSC ELECT	Computer Science Elective	3		

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From: BCC A.S. in Fire Science Technology

BCC Course Number	BCC Course Title	BCC Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
PROGRAM COURSES	*The following courses in bold type are not offered by PC SCE, but are required prior to entering the Fire Administration degree program:						
FIR 111	*Intro to Fire Protection	3	FRS ELECT	Fire Administration Major Prerequisite	3		
FIR 113	*Fundamentals of Fire Prevention	3	FRS ELECT	Fire Administration Major Prerequisite	3		
FIR 150	*Fire Investigation	3	FRS ELECT	Fire Administration Major Prerequisite	3		
FIR 157	Leadership and Command	3	GEN ELECT	General Elective	3		
FIR 159	*Building Construction for Fire Prevention	3	FRS ELECT	Fire Administration Major Prerequisite	3		
FIR 253	Firefighting Tactics & Strategy	3	GEN ELECT	General Elective	3		
FIR 261	Fire Hydraulics	3	GEN ELECT	General Elective	3		

From: BCC A.S. in Fire Science Technology

FIR 262	*Fire & Emergency Services Safety and Survival	3	FRS ELECT	Fire Administration Major Prerequisite	3		
BCC Course Number	BCC Course Title	BCC Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
FIR 263	*Fire Protection Systems	3	FRS ELECT	Fire Administration Major Prerequisite	3		
PROGRAM ELECTIVES - *FIR 170 and FIR 171, taken in sequence, or six credits of program electives from CRJ 101, 221, 256, or FIR 158							
CRJ or FIR ELECTIVE and	CRJ <b>or</b> FIR ELECTIVE <b>and</b>	3 and	GEN ELECT and	General Elective	3 and		
CRJ or FIR ELECTIVE or	CRJ or FIR ELECTIVE or	3 <i>or</i>	GEN ELECT or	General Elective	3 or		
FIR 170* <i>and</i>	Emergency Care I and	4 and	GEN ELECT and	General Elective	4 and		
FIR 171*	Emergency Care II	4	GEN ELECT	General Elective	4		
TOTAL		62-64			62-64	15	None

From: BCC
A.S. in Fire Science Technology
To: Providence College SCE
B.S. in Fire Administration

## Providence College SCE Core Curriculum: required for all bachelor's degree programs effective fall 2014

Subject	SCE Core Credits Required	SCE Core Credits Completed through Transfer Agreement
Perspectives on Western Civilization	9	0
Core Foundation (33 credits):		
Theology: one 200-level and one 300-level course	6	0
Philosophy: one ethics and one non-ethics course	6	0
Natural Science: biology, chemistry, natural science	3	3
Social Science: anthropology, economics, law, leadership, political science, psychology, sociology, social work	3	3
Quantitative Reasoning	3	3
Fine Arts	3	0
Writing: two intensive writing courses, including one within major	6	3
Oral Communication	3	3
Subtotal = 42 credits	42	15/42
Proficiencies (may be fulfilled through other requirements)		
Diversity Proficiency		
Civic / Global Engagement Proficiency		
Information Literacy Proficiency		
Collaboration and Teamwork Proficiency		

NOTE: BCC students who complete the BCC A.S. in Fire Science Technology with at least 60 credits and a minimum GPA of 2.0 will be guaranteed admission into the SCE B.S. in Fire Administration. Students must earn a grade of "C" or better to earn transfer credit for each course.

- 1. Providence College SCE will waive the \$55 application fee for students who meet the above requirements.
- 2. Students must fulfill the Providence College SCE core curriculum requirements; complete the residency requirement of a minimum of 45 credits in Providence College SCE; and earn at least 50% of their major credits with Providence College SCE coursework (this condition is met by transferring in 18 credits in fire science courses from the associate's degree, and completing 21 credits in fire science coursework in PC SCE for the bachelor's degree.)
- 3. Most students transferring in with the Associate's in Fire Science Technology will need 58-60 credits to complete the bachelor's degree.
- 4. It is very important to consult with both BCC and PC SCE advisers regarding courses that can be transferred from BCC toward free electives at PCSCE.

From: BCC A.S. in Fire Science Technology

Subject	SCE Credits Required	SCE Credits Completed through Transfer Agreement
Prerequisite Major Courses required for entry into PC SCE B.S. in Fire Administration degree program	18	18
(count as free electives)		
FIR 111: Intro to Fire Protection (3)		
FIR 113: Fundamentals of Fire Prevention(3)		
FIR 150: Fire Investigation (3)		
FIR 159: Building Construction for Fire Prevention (3)		
FIR 262: Fire & Emergency Services Safety & Survival (3)		
FIR 263: Fire Protection Systems (3)		
Major Requirements (21 credits)		
FRS 302, Community Risk Reduction for the Fire and Emergency Services	3	0
FRS 308: Fire Prevention Organization	3	0
FRS 312: Political and Legal Foundations of Fire Prevention	3	0
FRS 315: Fire and Emergency Services Administration	3	0
FRS 320: Personnel Management for the Fire and Emergency Services	3	0
FRS 401: Applications of Fire Research	3	0
FRS 305: Hydraulics	3	0
Total Major Requirements	21	0/21
Free Electives		
ENG 102, Composition II: Writing about Literature		3
HST 113, U.S. History to 1877		3
HST 114, U.S. History from 1877		3
CIS Course, if needed		3
FIR 157, Leadership and Command		3
FIR 253, Firefighting Tactics & Strategy		3
FIR 261, Fire Hydraulics		3
FIR 170 and 171 or 6 credits of program electives		6-8
Total Free Electives	27-29	27-29
Total Electives (including 18 credits of major prerequisite courses above)	57	45-47/57 (includes 18 crs in Fire Prerequisites)
SUMMARY:		
Core Requirements	42	15/42
Major Requirements	21	0/21
Free Electives	57	45-47/57
Grand Total	120	60-62/120