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

CCRI Course Number	CCRI Course Title	CCRI Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
GENERAL EDUCATION REQUIREMENTS							
ENGL 1010	Composition I	3	ENG 101	Freshman Writing Seminar**	3		
COMM 1100	Oral Communication I	3	COM 103	Intro to Public Speaking	3	3	
ENGL 2100	Technical Writing	3	ENG ELECT	Technical Writing**	3**	3	
CHEM 1000	Chemistry of our Environment	4	CHM ELECT	Chemistry of our Environment	4	3	
SOCS 1010	General Sociology	3	SOC 101	Introductory Sociology	3	3	
SOCIAL SCIENCE ELECTIVES (see the catalog for complete list of courses that meet this requirement) PC SCE RECOMMENDS ONE NON- ETHICS PHILOSOPHY COURSE	One Philosophy Elective	6	PHL ELECT and GEN ELECT	One Philosophy Elective and One General Elective	6	3	
CHEM 1060	Chemistry of Hazardous Materials	3	CHM 163	Chemistry of Hazardous Materials	3		
MATH 1420 or MATH 1700 PC SCE RECOMMENDS MATH 1700	Introduction to College Mathematics or Algebra for Technology	3	MTH ELECT	Math Elective	3		
PROGRAM COURSES	*The following courses in bold type are not offered by PC SCE, but are required prior to entering the SCE degree program:						
FIRE 1020	*Fundamentals of Fire Prevention	3	FRS ELECT	Fire Science Major Prerequisite	3		
FIRE 1030	*Introduction to Fire Science and Officership	3	FRS ELECT	Fire Science Major Prerequisite	3		

CCRI Course Number	CCRI Course Title	CCRI Credits	SCE Course Number	SCE Course Title	SCE Credits	Toward SCE Core	Toward SCE Major
FIRE 1040	Firefighting Tactics & Strategy	3	GEN ELECT	General Elective	3		
FIRE 1050	*Building Construction & Fire Codes	3	FRS ELECT	Fire Science Major Prerequisite	3		
FIRE 1070	*Fire Protection Systems & Equipment	3	FRS ELECT	General Elective	3		
FIRE 1090	*Fire Hydraulics & Equipment	3	FRS ELECT	Fire Science Major Prerequisite	3		
FIRE 1100	Municipal Fire Administration	3	GEN ELECT	General Elective	3		
FIRE 1120	*Investigations, Fire and Explosions	3	FRS ELECT	Fire Science Major Prerequisite	3		
FIRE 1130	Emergency Medical Technician – Basic	8	GEN ELECT	General Elective	8		
COMI ELECTIVE	Computer Elective	3	CSC ELECT	Computer Science Elective	3		
TOTAL		63			63	15	0

From: CCRI A.A.S. in Fire Science To: Providence College SCE

B.S. in Fire Administration

**The combination of ENGL 1010 and 2100 fulfills the Intensive Writing I core requirement in PC SCE.

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

PC SCE Core Curriculum - Subject	SCE Core Credits	SCE Core Credits Completed through
Perspectives on Western Civilization	Required 9	Transfer Agreement
Core Foundation (33 credits):		
Theology: one 200-level and one 300-level course	6	0
Philosophy: one ethics and one non-ethics course	6	3/6
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	0
Fine Arts	3	0
Writing: two intensive writing courses, including one within major	6	3/6
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: CCRI students who complete the A.A.S. in Fire Science 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 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 will need 60 credits to complete the bachelor's degree.
- 4. It is very important to consult with both CCRI and PC SCE advisers regarding courses that can be transferred from CCRI toward free electives at PC SCE.

From:	С	CRI	
A.A.S.	in	Fire	Science

To: Providence College SCE B.S. in Fire Administration

Prerequisite Major Courses required for entry into PC SCE B.S. in Fire Science degree program (count as free electives) FIRE 1020: Introduction to Fire Science and Officership (3) FIRE 1030: Introduction to Fire Science and Officership (3) FIRE 1030: Introduction and Fire Codes (3) FIRE 1050: Building Construction and Fire Codes (3) FIRE 1070: Fire Protection Systems & Equipment (3) FIRE 1020: Fire Hydraulics and Equipment (3) FIRE 1120: Investigations, Fire and Explosions (3)Image: Comparison of Code (3) FIRE 1020: Fire Protection Systems & Equipment (3) FIRE 1020: Fire Prevention Organization30FRS 302: Community Risk Reduction for the Fire and Emergency Services300FRS 303: Fire and Emergency Services Administration300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 320: Personnel Management for the Fire and Emergency Services300FRS 305: Fire and Emergency Services300Frs 33FRS 302: Pursonnel Management for the Fire and Emergency Services300FRS 303: Hydraulics300Fres 210Free Electives3030Free Electives3030Free Electives3303FIRE 1000, Chemistry of our Environment433CoMi Elective3331Fire Electives3331Fire Electives333Fire Electives331Fire Electives33<	re Administration Major Courses - Subject	SCE Credits	SCE Credits Completed through Transfer		
program (count as free electives)Image: construction and Fire Prevention (3)FIRE 1030: Introduction to Fire Science and Officership (3)FIRE 1030: Introduction to Fire Science and Officership (3)FIRE 1030: Sind Gonstruction and Fire Codes (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1120: Investigations, Fire and Explosions (3)Major Requirements (21 credits)FRS 308: Fire Prevention OrganizationFRS 308: Fire Prevention OrganizationFRS 308: Fire Prevention OrganizationFRS 308: Fire and Emergency Services30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 303: Fire and Emergency Services30FRS 305: Hydraulics7 total Major Requirements210Free ElectivesENGL 1010, Composition IMATH 1420 or 1700COME IElectiveFIRE 1020, Fire Fighting Tactics and StrategyFIRE 1040, Fire Fighting Tactics and StrategyFIRE 1100, Municipal Fire AdministrationFIRE 1100, Municipal Fire Administration11100, Composition I111010, Comparity of our EnvironmentCOM Elective11200FIRE 1130, Emergency Medical Technician – Basic12040, Fire Fighting Tactics and StrategyFIRE 1130, Emergency Medical Technician – Basic12040, Fire Fighting 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMM	revenuisite Maior Courses required for outputiets DC CCE D C in Fire Colores downed	Required	Agreement		
FIRE 1020: Fundamentals of Fire Prevention (3)Image: Construction of Fire Science and Officership (3)FIRE 1030: Introduction to Fire Science and Officership (3)FIRE 1000: Fire Hydraulics and Equipment (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1000: Fire Hydraulics and Equipment (3)FIRE 1010: Investigations, Fire and Explosions (3)Image: Construction and Fire Prevention (7)Major Requirements (21 credits)Image: Construction and Fire Prevention (7)FRS 302: Community Risk Reduction for the Fire and Emergency Services30FRS 303: Fire Prevention Organization30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 312: Pre and Emergency Services Administration30FRS 312: Pre and Emergency Services Administration30FRS 313: Fire and Emergency Services Administration30FRS 305: Hydraulics30Total Major Requirements210/21Free Electives33ENGL 1010, Composition I33MATH 1420 or 170033Cheffen 1000, Chemistry of our Environment4COMI Elective33FIRE 1100, Municipal Fire Administration8Total Free Electives8Total Free Electives (Including 18 credits of major prerequisite courses above)57Styre Core Requirements4Core Requirements42Styre Core Requirements42Styre Core Requirements42Styre Core Requirements42		18	18		
FIRE 1030: Introduction to Fire Science and Officership (3)Image: Science and					
FIRE 1050: Building Construction and Fire Codes (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1070: Fire Protection Systems & Equipment (3)FIRE 1120: Investigations, Fire and Explosions (3)Major Requirements (21 credits)Major Requirements (21 credits)30FRS 302: Community Risk Reduction for the Fire and Emergency Services30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 321: Presonnel Management for the Fire and Emergency Services30FRS 302: Community Risk Reduction of Fire Prevention30FRS 301: Applications of Fire Research30FRS 302: Personnel Management for the Fire and Emergency Services30FRS 301: Hydraulics30Total Major Requirements210/21Free Electives30ENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment4COMI Elective33FIRE 1100, Municipal Fire Administration33FIRE 1100, Fire Fighting Tactics and Strategy5745/57 (includes 18 crs/preSUMMARYCore Requirements4215/42Major Requirements4215/42					
FIRE 1070: Fire Protection Systems & Equipment (3)Image: Constraint of Cons					
FIRE 1090: Fire Hydraulics and Equipment (3)Image: Constraint of the fire and Explosions (3)Major Requirements (21 credits)Image: Constraint of the fire and Emergency Services30FRS 302: Community Risk Reduction for the Fire and Emergency Services300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 312: Political and Emergency Services Administration300FRS 302: Personnel Management for the Fire and Emergency Services300FRS 305: Hydraulics300FRS 305: Hydraulics0Free Electives30011Free Electives30301Free Electives33011COMI Elective33311FIRE 1100, Chemistry of our Environment4331COMI Elective33311FIRE 1130, Emergency Medical Technician – Basic8811Total Free Electives33331Cord Requirements745/57 (includes 18 crs/pre53MATH 1420 or 17005745/57 (includes 18 crs/pre511Coll Electives33311FIRE 1130, Emergency Medical T					
FIRE 1120: Investigations, Fire and Explosions (3)Image: Constraint of the second					
Major Requirements (21 credits)Image: Community Risk Reduction for the Fire and Emergency Services30FRS 302: Community Risk Reduction for the Fire and Emergency Services300FRS 303: Fire Prevention Organization300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 312: Political and Legal Foundations of Fire Prevention300FRS 312: Pre and Emergency Services Administration300FRS 320: Personnel Management for the Fire and Emergency Services300FRS 305: Hydraulics3000FRS 305: Hydraulics30000Free Electives30000Free Electives30000Free Electives30300Cottal 1000, Chemistry of our Environment3300Cottal 1000, Chemistry of our Environment4300FIRE 1100, Municipal Fire Administration3331FIRE 1130, Emergency Medical Technician – Basic3331Total Free Electives5745/57 (includes 18 crs/pre557/57 (includes 18 crs/preSUMMARY5757/24/2215/4211Core Requirements4215/4211					
FRS 302: Community Risk Reduction for the Fire and Emergency Services30FRS 308: Fire Prevention Organization30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 315: Fire and Emergency Services Administration30FRS 320: Personnel Management for the Fire and Emergency Services30FRS 401: Applications of Fire Research30FRS 402: Mydraulics30Total Major Requirements210/211Free Electives33ENGL 1010, Composition I33MATH 1420 or 170033COM Elective33FIRE 1040, Fire Fighting Tactics and Strategy33FIRE 1130, Emergency Medical Technician – Basic83Total Free Electives2727Total Free Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARYCore Requirements4215/42Major Requirements210/21					
FRS 308: Fire Prevention Organization30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 312: Political and Legal Foundations of Fire Prevention30FRS 315: Fire and Emergency Services Administration30FRS 320: Personnel Management for the Fire and Emergency Services30FRS 401: Applications of Fire Research30FRS 305: Hydraulics30Total Major Requirements210/21Free Electives3ENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment4COMI Elective33FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Electives (including 18 credits of major prerequisite courses above)57SUMMARYCore Requirements42Major Requirements42Major Requirements21O/21					
FRS 312: Political and Legal Foundations of Fire Prevention30FRS 312: Fire and Emergency Services Administration30FRS 315: Fire and Emergency Services Administration30FRS 320: Personnel Management for the Fire and Emergency Services30FRS 401: Applications of Fire Research30FRS 305: Hydraulics30Total Major Requirements210/21Free ElectivesENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment44COMI Elective33FIRE 11040, Fire Fighting Tactics and Strategy33FIRE 1130, Emergency Medical Technician – Basic273Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARY4215/4242Major Requirements4215/42					
FRS 315: Fire and Emergency Services Administration30FRS 320: Personnel Management for the Fire and Emergency Services30FRS 401: Applications of Fire Research30FRS 305: Hydraulics30Total Major Requirements210/21Free ElectivesENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment44COMI Elective33FIRE 1100, Municipal Fire Administration33FIRE 1130, Emergency Medical Technician – Basic83Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARY4215/4242Major Requirements4215/42			0		
FRS 320: Personnel Management for the Fire and Emergency Services30FRS 401: Applications of Fire Research30FRS 305: Hydraulics30Total Major Requirements210/21Free Electives13ENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment44COMI Elective33FIRE 1100, Municipal Fire Administration33FIRE 1130, Emergency Medical Technician – Basic2727Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARY4215/42Major Requirements420/21			0		
FRS 401: Applications of Fire Research30FRS 305: Hydraulics30Total Major Requirements210/21Free Electives3ENGL 1010, Composition I33MATH 1420 or 170033CHEM 1000, Chemistry of our Environment44COMI Elective33FIRE 1040, Fire Fighting Tactics and Strategy33FIRE 1100, Municipal Fire Administration33FIRE 1130, Emergency Medical Technician – Basic827Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARY4215/42Major Requirements210/21	RS 315: Fire and Emergency Services Administration	3	0		
FRS 305: Hydraulics30Total Major Requirements210/21Free ElectivesENGL 1010, Composition I3MATH 1420 or 17003CHEM 1000, Chemistry of our Environment4COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY42Major Requirements42Major Requirements21O/21	RS 320: Personnel Management for the Fire and Emergency Services	3	0		
Total Major Requirements210/21Free ElectivesENGL 1010, Composition I3MATH 1420 or 17003CHEM 1000, Chemistry of our Environment4COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARYCore Requirements42Major Requirements210/21	RS 401: Applications of Fire Research	3	0		
Free ElectivesImage: Constraint of the system o	RS 305: Hydraulics	3	0		
ENGL 1010, Composition I3MATH 1420 or 17003CHEM 1000, Chemistry of our Environment4COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	otal Major Requirements	21	0/21		
MATH 1420 or 17003CHEM 1000, Chemistry of our Environment4COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	ee Electives				
CHEM 1000, Chemistry of our Environment4COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	NGL 1010, Composition I		3		
COMI Elective3FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	ATH 1420 or 1700		3		
FIRE 1040, Fire Fighting Tactics and Strategy3FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	HEM 1000, Chemistry of our Environment		4		
FIRE 1100, Municipal Fire Administration3FIRE 1130, Emergency Medical Technician – Basic8Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)57SUMMARY45/57 (includes 18 crs/preCore Requirements42Major Requirements210/21	OMI Elective		3		
FIRE 1130, Emergency Medical Technician – Basic 8 Total Free Electives 27 Total Electives (including 18 credits of major prerequisite courses above) 57 45/57 (includes 18 crs/pre SUMMARY 21 15/42 Major Requirements 21 0/21	RE 1040, Fire Fighting Tactics and Strategy		3		
Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARYCore Requirements4215/42Major Requirements210/21	RE 1100, Municipal Fire Administration		3		
Total Free Electives27Total Electives (including 18 credits of major prerequisite courses above)5745/57 (includes 18 crs/preSUMMARYCore Requirements4215/42Major Requirements210/21	RE 1130, Emergency Medical Technician – Basic		8		
SUMMARYImage: SUMMARYCore Requirements42Major Requirements210/21			27		
SUMMARYImage: SUMMARYCore Requirements42Major Requirements210/21	otal Electives (including 18 credits of major prerequisite courses above)	57	45/57 (includes 18 crs/prereq fire crswk)		
Major Requirements 21 0/21	JMMARY				
Major Requirements 21 0/21	ore Requirements	42	15/42		
	•	21	0/21		
1166 Lieutives 43/37 (iliutuues 10 Lis/pie	ree Electives	57	45/57 (includes 18 crs/prereq fire crswk)		
Grand Total 120 60/120	rand Total	120			

June 2017