

Southern Illinois University- Carbondale
Fire Service Management
(2011-2012 Catalog)

Southern Illinois University

Carbondale, IL 62901

Phone: 618-453-7200

Website: <http://www.siu.edu/~asaocap>

Contact: Kathleen O'Leary, kathleen.oleary@siu.edu

MCC and SIUC have entered into a Program Articulation Agreement between the AAS degree in Fire Science and the BS degree in Fire Service Management. The agreement takes full advantage of SIUC's Capstone Option, making it possible for completion of the bachelor's degree in 60 hours beyond the AAS degree.

The BS in Fire Service Management is offered through SIUC's Lake County site at University Center in Grayslake. Coursework is completed through weekend classes and independent study.

ADMISSION

A McHenry County College graduate receiving an AAS in Fire Science will be accepted for the Capstone Option and admission to SIUC's Fire Service Management program, depending on space availability, if the following are met:

- Completion of SIUC undergraduate admissions application and admission to the University
- Completion of SIUC Capstone Application
- Completion of a minimum of 60 transferable credit hours to SIUC
- Minimum cumulative 2.25 GPA on all accredited work received prior to the awarding of the AAS degree as calculated by SIUC
- Completion of at least 18 credit hours of transferable SIUC University Core Curriculum credit, as noted on the second page of this guide
 - 9 hours must be in the Foundation Skills area including English, Math, and Speech (ENG151, MAT150, SPE151)
 - Additional 9 hours must be in compliance with the Capstone University Core Curriculum requirements (IAI Physical or Life Science, IAI Social & Behavioral Science, and IAI Humanities or Fine Arts)
- Completion of the major related courses specified on the second page of this guide

A McHenry County College graduate receiving an AAS in Fire Science, but not meeting Capstone Option requirements, will be admitted into the program if:

- SIUC entrance requirements are met
- Space is available
- Selective admission criteria is met

These students may require more than 60 semester hours to complete the Fire Service Management degree.

Note: SIUC's Individualized Two Plus Two Program allows baccalaureate oriented freshman students at community colleges to benefit from pre-advisement through SIUC for a chosen major at SIUC. See an MCC advisor for more information.

RECOMMENDED COURSES

The following courses must be completed in order to be considered for admission to SIUC's Capstone Program for the BS in Fire Service Management. **The courses listed in bold print satisfy the required 18 credit hours of SIUC University Core Curriculum.**

Requirements for the AAS in Fire Science				
General Education Core	Credit Hours	Courses		
Communications	6	_____ ENG151 Composition I (grade of "C" or better) _____ SPE151 Introduction to Speech		
Physical Sciences or Life Sciences Physical Sciences or Life Sciences	3	_____ Select 1 course from following: CHM115, 164, 165, 166, 170, 265, 266; EAS120, 170, 171, 180, 185; GEG101, GEL101; PHY280, 281, 291, 292, 293 or BIO105, 110, 130, 137, 157, 158, 255; GEG220; HRT103		
Social & Behavioral Sciences	3	_____ Select 1 course from following: ANT151, 155, 160, 170, 260; ECO150, 251, 252; GEG202, 203, 204; HIS141, 165, 170, 171, 172; PLT150, 151, 155, 160, 251, 255, 261; PSY151, 250, 251, 255, 260, 265; SOC101, 151, 251, 260		
Humanities & Fine Arts	3	_____ Select 1 course from following: ART151, 153, 155, 165, 175, 253, 171, 172, 173; ENG 240, 250, 251, 253, 254, 255, 256, 260, 261, 270, 271, 272, 275, 276; HUM150; JRN180; PHI 151, 155, 158, 160, 240, 251, 261, 262; MUS151, 153, 154, 171, 172; FRE251, 252; GER251, 252; SPA251, 252; SPE265; THE 151		
<p>Please Note: The following courses satisfy SIUC's Multicultural: Diversity in the US requirement. Only one of the following courses can be selected to satisfy an MCC gen.ed. requirement: ENG275; HIS141, 170; MUS154; PHI158, 261; SOC260; SPE265</p> <p>Please Note: The following courses satisfy SIUC's Interdisciplinary requirement. Only one of the following courses can be selected to satisfy an MCC gen.ed. requirement: GEG101, GEG220; PHI160; SOC101</p>				
Program Core Requirements NOTE: MAT150 satisfies both the SIUC University Core Curriculum Math requirement and 3 of the required 18 hours of SIUC University Core Curriculum credit.	29	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> _____ CIS110 Computer Literacy _____ EMS105 First Responder _____ FRS101 Intro to Fire Science _____ FRS121 Fire Suppression _____ FRS122 Bldg Constr -Fire Sci </td> <td style="width: 50%; border: none;"> _____ FRS123 Fire Protection Systems _____ FRS220 Fire Service Mgmt 1 _____ FRS223 Fire Serv Tactics&Strat _____ FRS224 Fire Prevention Princ I _____ MAT150 Elements of Math </td> </tr> </table>	_____ CIS110 Computer Literacy _____ EMS105 First Responder _____ FRS101 Intro to Fire Science _____ FRS121 Fire Suppression _____ FRS122 Bldg Constr -Fire Sci	_____ FRS123 Fire Protection Systems _____ FRS220 Fire Service Mgmt 1 _____ FRS223 Fire Serv Tactics&Strat _____ FRS224 Fire Prevention Princ I _____ MAT150 Elements of Math
_____ CIS110 Computer Literacy _____ EMS105 First Responder _____ FRS101 Intro to Fire Science _____ FRS121 Fire Suppression _____ FRS122 Bldg Constr -Fire Sci	_____ FRS123 Fire Protection Systems _____ FRS220 Fire Service Mgmt 1 _____ FRS223 Fire Serv Tactics&Strat _____ FRS224 Fire Prevention Princ I _____ MAT150 Elements of Math			
Program Electives (choose 16 credit hours)	16	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> Select 16 credits: _____ EMS110 EMT-Basic _____ FRS100 Intro Emergency Serv _____ FRS150 Firefighter II _____ FRS221 Fire Service Mgmt II _____ FRS222 Fire Service Instructor I </td> <td style="width: 50%; border: none;"> _____ FRS250 Fire Science Internship _____ FRS252 Haz-Mat First Responder _____ FRS253 Fire Apparatus Engineer _____ MGT150 Principles of Mgmt _____ PHI255 Living with Death _____ SPE155 Interpersonal Comm </td> </tr> </table>	Select 16 credits: _____ EMS110 EMT-Basic _____ FRS100 Intro Emergency Serv _____ FRS150 Firefighter II _____ FRS221 Fire Service Mgmt II _____ FRS222 Fire Service Instructor I	_____ FRS250 Fire Science Internship _____ FRS252 Haz-Mat First Responder _____ FRS253 Fire Apparatus Engineer _____ MGT150 Principles of Mgmt _____ PHI255 Living with Death _____ SPE155 Interpersonal Comm
Select 16 credits: _____ EMS110 EMT-Basic _____ FRS100 Intro Emergency Serv _____ FRS150 Firefighter II _____ FRS221 Fire Service Mgmt II _____ FRS222 Fire Service Instructor I	_____ FRS250 Fire Science Internship _____ FRS252 Haz-Mat First Responder _____ FRS253 Fire Apparatus Engineer _____ MGT150 Principles of Mgmt _____ PHI255 Living with Death _____ SPE155 Interpersonal Comm			
Total Degree Credits	60			

My MCC Education Plan

Term _____ _____ _____ _____ _____	Term _____ _____ _____ _____ _____	Term _____ _____ _____ _____ _____
Term _____ _____ _____ _____ _____	Term _____ _____ _____ _____ _____	Term _____ _____ _____ _____ _____