

**FIRE SCIENCE/ EMERGENCY MANAGEMENT
FIRE ACADEMY/PUBLIC SAFETY CCE**

Palm Beach Community College
2010 TERM SCHEDULE

<u>DATE</u>	<u>SUBJECT</u>	<u>REF. #</u>	<u>COURSE #</u>	<u>INSTRUCTOR</u>
2010 Term I				
Start	End			
11/07 - 12/16/09	Building Construction (N) (B)	132458	FFP2120	Mark Davis
11/18/2009	Live Fire Training Instr. Refresher	133360	FFO0184	Michael Kemp
11/30 - 12/04/09	Trench Rescue Technician	134628	FFO0951	TBA
12/02 - 12/08/09	Strategy and Tactics II	133287	FFP2811	Michael Kemp
12/02/09	Engine Company Op's. (Free One Day Class)			Mac McGary
2010 Term II				
01/04 - 04/09/10	Firefighter Min. Standards	TBA	FFP0021	Geoffrey Cooper
01/04 - 06/11/10	Firefighter Min. Standards (N)	TBA	FFP0021	Kerry Weiss
01/04 - 01/08/10	Confined Space Technician	134751	FFO0211	David Markle
01/06 - 02/11/10	Codes and Standards (N) (B)	132460	FFP2510	Mark Davis
01/06 - 05/07/10	Emerg. Mgt. Systems & Pract. (O)	133939	FFP1822	Everette Vaughan
01/06 - 05/07/10	Bus. Contingency Planning (O)	133940	FFP1841	Everette Vaughan
01/06 - 05/07/10	Bas. Emer. Planning Concepts (O)	133941	FFP1820	Bonnie Maney
01/13 - 01/20/10	Fire Prevention	134505	FFP1505	Remington/Davis
02/03 - 02/09/10	Private Fire Protection Systems	134506	FFP1540	Remington/Davis
02/15 - 02/19/10	Fire Service Course Design	134163	FFP2741	Kevin Piper
02/17 - 03/31/10	Blueprint Reading (N) (B)	132461	FFP2521	Mark Davis
02/24 - 03/09/10	Building Construction	134508	FFP2120	Remington/Davis
03/15 - 03/19/10	Private Fire Protection II	134512	FFP2541	Remington/Davis
04/07 - 04/13/10	Fire Codes and Standards	134510	FFP2510	Remington/Davis
04/28 - 05/04/10	Blueprint Reading	134511	FFP2521	Remington/Davis

(*) Classes open after previous day's classes are full.

(N) Denotes a night class.

(A) Denotes class held on PBCFR A shift, (B) Denotes class held on PBCFR B shift, (C) Denotes class held on PBCFR C shift.

(O) Denotes an online class

If you wish to take a class that is not on this schedule, please call 868-3773 and ask to be placed on the "interest list" for your class.

This schedule is subject to change. Please visit the PBCC Fire Science Web Page at <http://www.pbcc.edu/fire.xml> for the most current information or contact the Fire Science office at 561-868-3772.

On-line registration for currently active students is accessible at www.pbcc.edu. Your student number and your PIN number which is the 4-digit month and year of your birth is needed to log into the system.

On-line registration for new students is accessible at <http://www.pbcc.edu/x5687.xml>

Directions