**HSPS 2014 Educational Offerings**

\*Note that Sea Scouts, members of the USCG Auxiliary and USPS members receive member rate tuition. Members of the public can join USPS to save money on courses and receive other benefits.

**1 day Basic Boating Course** – $30 Tuition, $10 for TPWD Certification; two locations:

* + **Home Port** - 6910 Bellaire Blvd., Houston, 77074 (Bellaire/Sharpstown area)

Feb 15, Mar 15, Apr 19, May 17, Jun 21, Jul 19, Aug 16, Sep 20, Oct 18, Nov 15

* **Lone Star College – Montgomery** (Conroe):

Feb 1, Mar 1, Apr 5, May 3, Jun 7, Jul 12, Aug 2, Sep 6, Oct 4, Nov 1

**Spring advanced courses -** All start week of February 10:

**Seamanship**: ~8 wks $130 Tuition (Public) $30 Tuition (Members\*) $52 mat’ls

Thursdays Lone Star College - Montgomery

Tuesdays Home Port (6910 Bellaire Blvd., Houston, 77074)

**Piloting**: ~10 wks $130 Tuition (Public) $30 Tuition (Members\*) $62 mat’ls

Thursdays Lone Star College - Montgomery

Thursdays Home Port

**Engine Maintenance**: ~10 wks $130 Tuition (Public) $30 Tuition (Members\*) $42 mat’ls

Tuesdays Home Port

**Marine Electrical Sys**: ~9 wks $130 Tuition (Public) $30 Tuition (Members\*) $42 mat’ls

Tuesdays Home Port

**Cruise Planning**: ~8 wks $130 Tuition (Public) $30 Tuition (Members\*) $21 mat’ls

Mondays Home Port

**Sail**: ~8 wks $130 Tuition (Public) $30 Tuition (Members\*) $42 mat’ls

Thursdays Lone Star College - Montgomery

**Seminars** – two locations; $30 Tuition for each seminar

|  |  |  |
| --- | --- | --- |
| 4/12/2014 Home Port | |  |
|  | 9 to 11 | Anchoring |
|  | 9 to 11 | Trailering |
|  | 12 to 2 | Emergencies |
|  | 12 to 2 | Using GPS |
|  | 2:30 to 4:30 | Sail Trim |
|  | 2:30 to 4:30 | Using VHF |

|  |  |  |
| --- | --- | --- |
| 6/14/2014 LSC-M | |  |
|  | 9 to 11 | Using GPS |
|  | 12 to 2 | Using VHF |
|  | 2:30 to 4:30 | Fuel and Boating |
|  |  |  |
| 6/14/2014 Home Port | |  |
|  | 9 to 11 | How to use a Chart |
|  | 12 to 2 | Basic Coastal Navigation |
|  | 2:30 to 4:30 | Boat Handling Under Power |