



## NMEA 2017 Preliminary Education Schedule

### January 2017:

Great Lakes / Chicago Area (Waukegan, IL)  
NMEA & ABYC Combined Training Event\*\*

Location: Larsen Marine

Trainer: Ed Sherman / John Barry

January 24– ABYC Marine Electrical Certified Training  
January 25 – ABYC Marine Electrical Review and Testing  
January 26 –Basic Marine Electronics Installer  
January 27 –NMEA2000® Network Course

Florence, South Carolina

Location: Florence Civic Center

Trainer: Mike Spyros

January 26 – Advanced NMEA2000® Network Course\*

### February 2017:

Toms River New Jersey

Location: Clarion Hotel

Trainer: Hugh Lupu

February 6 – Basic Marine Electronics Installer

New Gretna, New Jersey

Location: Viking Yachts Facility

Trainer: Mike Spyros

February 21 – NMEA2000® Network Course  
February 22 – Advanced NMEA2000® Network Course\*

Great Lakes / Chicago Area (Kenosha, WI)

Location: Radisson Hotel Kenosha WI

Trainer: John Barry

February 23 –Basic Marine Electronics Installer  
February 24 –NMEA2000® Network Course

### March 2017:

Merrimack, NH

Location: Navico Facility

Trainer: Kevin Boughton

March 28 – Basic Marine Electronics Installer  
March 29 – Advanced Marine Electronics Installer  
March 30 – NMEA2000® Network Course  
March 31 – Advanced NMEA2000® Network Course\*

### May 2017:

Sarasota, FL

NMEA & ABYC Combined Training Event\*\*

Location: TBD

Trainer: Ed Sherman / John Barry

May 9 – ABYC Marine Electrical Certified Training  
May 10 – ABYC Marine Electrical Review and Testing  
May 11 – Basic Marine Electronics Installer  
May 12 –NMEA2000® Network Course

### June 2017:

Ft. Lauderdale, FL

Location: Courtyard Airport & Cruise port

Trainer: Mike Spyros

June 6 – Basic Marine Electronics Installer  
June 7 – Advanced Marine Electronics Installer  
June 8 – NMEA2000® Network Course  
June 9 – Advanced NMEA2000® Network Course\*

### August 2017:

Ft. Lauderdale, FL

Location: Courtyard Airport & Cruise port

Trainer: Mike Spyros

August 8 – Basic Marine Electronics Installer  
August 9 – Advanced Marine Electronics Installer  
August 10 – NMEA2000® Network Course  
August 11 – Advanced NMEA2000® Network Course\*

### September 2017:

Tampa Florida- IBEX Show

Location: Tampa Convention Center

Trainer: John Barry

September 18 – Basic Marine Electronics Installer

Bellevue WA – NMEA Conference & Expo.

Location: Bellevue Hilton, Bellevue WA

Trainers: TBD

September 26 – Basic Marine Electronics Installer  
September 27 – Advanced Marine Electronics Installer  
September 28 – NMEA 2000® Network Course  
September 29– Advanced NMEA2000® Network Course\*

NMEA & ABYC Combined Training Event\*\*

Location: Bellevue Hilton, Bellevue WA

Trainers: Johnny Lindstrom

September 25 – ABYC Marine Electrical Certified Training  
September 26 – ABYC Marine Electrical Review and Testing  
September 27 – Basic Marine Electronics Installer  
September 28 – NMEA2000® Network Course

### November 2017:

Seattle, Washington

Location: Pacific Marine Expo: CenturyLink Event Center

Trainer: Johnny Lindstrom

November 16 – Basic Marine Electronics Installer

NMEA & ABYC Combined Training Event\*\*

East Greenwich, RI

Location: New England Technical Institute

Trainers: Ed Sherman / Hugh Lupu

November 28 – ABYC Marine Electrical Certified Training  
November 29 – ABYC Marine Electrical Review and Testing  
November 30 – Basic Marine Electronics Installer  
December 12/1 – NMEA2000® Network Course

New Orleans, LA

Location: Workboat Show, Morial Conv. Ctr.

Trainer: John Barry

November 29 – Basic Marine Electronics Installer

### Pricing and Details

MEI, AMEI, and NMEA 2000 Classes are \$450 for members and \$650 for non-members/ \*Advanced NMEA 2000 Network Course is \$650 for members and \$850 for non-members.

\*\*ABYC / NMEA Combined 4 day Training is \$1195 for members and \$1695 for non-members/Multi-day discounts are available- call 410-975-9425 or email [dcompere@nmea.org](mailto:dcompere@nmea.org)

Pre-Requisites apply for advanced classes- see [nmea.org](http://nmea.org) for details/All classes run from 8am-5pm. Lunch and class materials are included.

To register go to [nmea.org](http://nmea.org) and click on the “Training” link./Please note: Classes are subject to cancellation if a minimum number of registrants is not met.

NMEA will not be responsible for any expenses associated with the cancellation of a course.