2017 New York City / Long Island Section Convention





# Welcome to Ham Radio University 2017

1st Forum 8:30 AM

Doors Open 7:30 Our 18th Annual Event - Sunday, January 8, 2017 Spreading Ham Radio Knowledge and Know-How

Suggested **Donation \$5** 

"A Day of education to share ideas, experiences, knowledge and fellowship among Amateur Radio Operators"

# Into the Future with Amateur Radio

# HRU 2017 Highlights

- \* Keynote Speaker: Tom Gallagher NY2RF
- \* 30 Forums with new forums including Skywarn National Parks on the Air, MARS, Safety in the ham shack, Kid's World, Fun with CW & more!
- \* New York / Long Island Section Convention
- \* 2 Workshops Cable RF Connectors, Ethernet
- \* Special Event Station W2HRU & demos
- \* Volunteer Exam Session starts at 1:30 pm
- \* Amateur Radio Club & Organization Tables
- \* Door Prizes. Food and Refreshments available
- \* Talk-in on 146.850 Mhz (136.5 PL)

### Ham Radio University 2017 held at: **Briarcliffe College** 1055 Stewart Ave Bethpage, NY 11714

HRU 2017 is sponsored by LIMARC and other local Amateur Radio Clubs in conjunction with the ARRL NY City / Long Island Section.

Special thanks and appreciation is extended to Briarcliffe College. The HRU Committee also thanks each of the forum moderators for sharing their knowledge and expertise, and the clubs and organizations who worked hard to make the event a success.

# **Participating Amateur Radio Organizations**

Central Jersey D-Star Group Grumman Amateur Radio Club Hall of Science Amateur Radio Club Larkfield Amateur Radio Club Long Island QRP Club MetroCor Repeater Coordinators Nassau County ARES / Nassau County CERT Nassau County Police Amateur Radio Club Peconic Amateur Radio Club Radio Central Amateur Radio Club Suffolk County Radio Club U.S. Coast Guard Auxiliary / MARS LI AR Simplex Club

American Radio Relay League (ARRL) / AMSAT American Red Cross Emerg. CommsSvc. Friends of Long Island Wireless History Great South Bay Amateur Radio Club Kings County Radio Club Kings County Repeater Association Long Island DX Association Long Island Mobile Amateur Radio Club Nassau Amateur Radio Club New York City ARES Quarter Century Wireless Association SATERN SKYWARN Wantagh Amateur Radio Club

### HRU 2017 Committee

Tom Carrubba KA2D, Chmn.

KB2BSL,K2DO,KA2EJD,N2YBB N2GA,K2KNB,W2HCB,WA2KXE N2MUN,N2STU(sk),N2TKA, KC2KY,WB2ZEX, KS2G.

**ARRL Section Manager NYC/LI** Jim Mezey W2KFV

# Ham Radio University 2017 Forum List

	2:30 - 3:20	1:30 - 2:20	12 Noon	11:00-11:50	10:00-10:50	9:00 - 9:50	8:30 - 8:50	Time
			Keynote Spea (cafeteria)	0 Antenna Modeling W2EMN	0 Satellites W2JV	Scanning W2LIE		A
	Skywarn – Introduction to weather spotting K2BRG	Military Auxiliary RadioSystem KD2BQM K2IZ	Keynote Speaker – Tom Gallagher NY2RF, Chief Executive O (cafeteria) the National Asso	NLI National Traffic System N2WGF	NLI EmComm W2KFV	ARRL Forum NYC/LI W2KFV		В
	Tips, Tricks, Techniques of the best operators N2GA	Basics of HF operating N2MUN KS2G	agher NY2RF, C ti	Building your first ham station N2MUN	HF Contesting KS2G	<b>DXing</b> W2GW K2MFY		С
-	QRP low power fun W2XS	Solar/Jupiter Observation using Radio Receivers W2TAP	Chief Executive Officer of the ARRL, the National Association for Amateur Radio	Six Meters – the path forward WB2AMU	Antenna Basics KA2RGI	<b>Transmitter</b> <b>Hunting</b> WA2SUH WA2CDL		D
	\$15 Exam fee K2TV and VE Team	VE Session – all levels of Amateur Radio license exams	Officer of the ARRL, ociation for Amateur	Grounding for the ham station WB2BEZ	Safety in the ham shack WB2BEZ	Nat'l Parks on the Air NO2C KC2SYF		E
		Operating remote using the newest techniques K2RB	RRL, ateur Radio		Software Defined Radios HF KB2BSL			F
Do dio I Inducation one		Winning Auction Strategies AB2UW		Kid's World K2DO	Broadcasting on Long Island WB2KAH			G
	Fun with CW KC2KY	Computer Based Test Instruments KC2KY		WORKSHOP – Ethernet Connectors K2KNB	WORKSHOP Cable Theory&RF Connectors K2KNB		Newcomer's Meeting K2DO	H

For more information about forums and moderators, please see the HRU website at www.HamRadioUniversity.org