

# Ham Radio University 2019 Forum List

Tentative list as of November 15, 2018

Time	A - Cinema	B - Fish Bowl	C - End Zone	D -107	E - 109	F - 102	G - 108
<b>8:30 - 8:50</b>	<b>Newcomer's Meeting</b> K2DO						
<b>9:00 - 9:50</b>	<b>Satellite Operation for Beginners</b> WA2NDV	<b>Building your first ham station</b> N2MUN	<b>Tips, Tricks, Techniques of best operators</b> N2GA	<b>Scanning</b> W2LIE	<b>Transmitter Hunting</b> WA2CDL WA2SUH	<b>Intro Guide to VHF/UHF Operating</b> WB2QGZ	<b>Military Auxiliary Radio System</b> W2TFM K2IZ
<b>10:00-10:50</b>	<b>ARRL Forum NYC/LI</b> W2KfV	<b>Basics of HF operating</b> N2MUN KS2G	<b>All things Digital VHF&amp;above including DMR&amp;D-Star</b> W2PW	<b>Antenna Modeling</b> W2EMN	<b>Magnetic Loop Antenna Tuning Methods</b> WY2U	<b>Raspberry Pi Applications</b> W2NDG	<b>WORKSHOP Cable Theory&amp;RF Connectors</b> K2KNB
<b>11:00-11:50</b>	<b>NLI EmComm</b> W2KfV	<b>Contesting: All your questions answered</b> KS2G	<b>Remote Station Operation</b> K2RB	<b>Receivers - Spark to State-of-the-art</b> WB2EAV	<b>QRP low power fun</b> W2XS	<b>Broadcasting at LIU Post</b> WCWP Dan Cox	<b>WORKSHOP – Ethernet Connectors</b> K2KNB
<b>12 Noon</b>	<b>Keynote Speaker – Howard Michel WB2ITX, ARRL Chief Executive Officer (cinema)</b>						
<b>1:30 - 2:20</b>	<b>Six Meters – the path forward</b> WB2AMU	<b>Intro to DXing and Awards</b> W2GW K2MFY	<b>Software Defined Radios HF</b> N2RJ	<b>Grounding for the ham station</b> WB2BEZ	<b>VE Session – all levels of Amateur Radio license exams</b>  \$15 Exam fee  K2TV and VE Team	<b>RFI Mitigation Strategies</b> KC2FD	<b>WORKSHOP – Test Equipment</b> WA2CDL
<b>2:30 - 3:20</b>	<b>HF Digital Modes including FT8</b> W2NDG	<b>DXing QSLing Propagation</b> W2GW K2MFY	<b>Kit Building Techniques for Success</b> K0NEB	<b>Skywarn Overview</b> KD2LPM		<b>NLI National Traffic System</b> N2WGF	<b>Fun with CW</b> KC2KY

For more information about forums and moderators, please see the HRU website at [www.HamRadioUniversity.org](http://www.HamRadioUniversity.org)