

as of: 4/7/26		May 11	May 12	May 13	May 14	May 15
		Monday	Tuesday	Wednesday	Thursday	Friday
Large	AM1	400G	400G/DJ	Big room divided into two medium rooms	Big room divided into two medium rooms	DJ
	AM2	400G	400G/DJ			DJ
	PM1	400G	DJ			
	PM2	400G	DJ			
	Evening					
Medium	AM1			DM	DM	
	AM2			DM	DM	
	PM1		DS	EFMP	DQ	
	PM2		DS	EFMP	DQ	
Evening						
Medium 1 Half of Big	AM1			DJE	DJE	
	AM2			DJE	DJE	
	PM1			DJE	DJE	
	PM2			DJE	DJE	
	Evening				WG	
Medium 2 Half of Big	AM1			DJO	DJO	
	AM2			DJO	DJO	
	PM1			DS	DJO	
	PM2			DS	DJO	
	Evening				WG (overflow)	
Small	AM1			DJL	DJL	
	AM2			DJL	DJL	
	PM1		DT			
	PM2		DT			
	Evening					

Timeslots: AM1 8:00-10:00 AM2 10:15-12:15 PM1 1:15-3:15 PM2 3:30-6:00 Evening 7:00-9:00

Decoder:

- DJ IEEE P802.3dj 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet Task Force
- DJE DJ electrical track
- DJO DJ optics track
- DJL DJ logic track
- DM IEEE P802.3dm Ethernet for Automotive Imaging Sensors Task Force
- DP IEEE P802.3dp Single-Pair Ethernet Powering Cabling Restrictions Task Force
- DQ IEEE 802.3dq Pin-Optimized PHY Interface Task Force
- DR IEEE P802.3dr P802.3-2022/Cor 2
- DS IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs Task Force
- EMS IEEE 802.3 Ethernet Metadata Services Study Group (dt)
- 400G IEEE 802.3 400 Gb/s/Lane Signaling Study Group (dv)
- EFMP IEEE 802.3 FMP Ethernet Interoperability Study Group (dw)
- Maint IEEE 802.3 Maintenance
- WG IEEE 802.3 Ethernet Working Group meeting
- NEA IEEE 803.2 New Ethernet Applications Ad Hoc
- PDCC IEEE 802.3 Power Delivery Coordinating Committee (PDCC) Ad Hoc
- YANG YANG Open Source Project Ad Hoc
- COM Channel Operating Margin (COM) Open Source Project Ad Hoc