

# 2022 ORTHODONTIC LAB COURSE SCHEDULE

**INSTRUCTOR: BRIAN D. WILLISON, CDT**

- Daily 45 Minute Lunch Break at Noon
- Students should bring their own lunch, or
- Order Out/Delivered Lunch is Available (at student expense)
- As the course date nears, modifications to pandemic restrictions @GLDT may change
- < **NOTE: Open-toed shoes are prohibited in the Great Lakes Training Lab** >

**LAB COURSE SCHEDULE: JULY 18<sup>TH</sup> - JULY 22<sup>TH</sup> 8:00AM - 5:00PM**

Monday	Tuesday	Wednesday	Thursday	Friday
18	19	20	21	22
Intro to Course > Fabricate Hawley Retainer > • Clasps: - Ball, Arrow, C, Adams • Hawley Labial Bow • S/Z Spring • Place pontic • Process acrylic	Hawley Continued > • Trim Acrylic • Finish and adjust Clear Aligner/ Retainer > • Reset teeth • Biostar Aligner/ Retainer • Trim & Finish Appl. Indirect Bonding > • Position maxillary brackets • Form transfer trays	Indir. Bonding Con't. • Trim & finish trays • Discuss bonding techniques Soldering Exercises > • 3 Exercises 2/4 Banded RME > • Place bands • Position RME screw • Bend frameworks • Solder frameworks • Finish appliance	Maxillary Quadhelix> • Bend framework • Solder framework to bands • Finish appliance Transpalatal Arch (TPA) • Goshgarian type • Weld lingual sheaths • Adapt wirework • Finish appliance Discuss Digital Applications > Review Lab Appliances > (as time permits)	Finish Previous Days Projects > 3Shape Day > • Review Scanning (TRIOS) • OrthoAnalyzer™ & Appl. Designer™ • Study Model • Model Printing • Aligner Setup • Overview of Digital Appliance Fabrication

