

<b>Time</b>	<b>Wed. 9/30 (Day 1: Fundamentals + Teaching Foundations)</b>	<b>Thu. 10/1 (Day 2: Lab + Delivery Applications)</b>	<b>Fri. 10/2 (Day 3: Curriculum Integration + Teaching Readiness)</b>
8:00-8:45	Check-in + breakfast	Breakfast + recap	Breakfast + recap
8:45-9:30	Welcome, goals, participant introductions + Survey	Mass Timber Lab – Table 1 – XL Construction/Elevated	Curriculum integration workshop 2 (starter plans)
9:30-10:15	Mass timber basics: products, systems, terminology – XL Construction	Mass Timber Lab – Table 2 – CLT Products	Teaching templates: lecture, activity, and assignment models for CM courses
10:15 -10:45	Break/snack	Break/snack (as needed)	Break/snack
10:45-12:00	Architectural consideration – SERA	Mass Timber Lab – Table 3 – Hardware/connections	Participant lightning presentations (starter plans)
12:00-1:00	Lunch	Lunch	Lunch
1:00-1:45	Connections and constructability: what to teach in CM courses - SST	Cost, estimating, and scheduling considerations for mass timber instruction – Case study review – XL Pre-Construction	Wrap-up + what participants still need to teach confidently + Survey
1:45-2:00	Structural consideration – DCI	Logistics, moisture protection, and risk considerations – Case study review – XL Construction	Optional open Q&A / resource share
2:00-2:30	Break	Break	Close + next steps
2:30-3:15	Curriculum integration workshop 1 (starter plans)	Timber-Quest case study	Check-out
3:15-4:00	Wrap-up + what participants need to teach confidently	Optional open Q&A / resource share	

\*Agenda may be revised as needed.