

AGENDA
LOUISIANA ACADEMY OF PRODUCTION
PROGRAMMING AND ACADEMICS COMMITTEE MEETING
JULY 1, 2025 – 9:30 A.M.

Charter School Programming and Academics Committee Meeting #3

Louisiana Academy of Production

Date: 7/1/2025

Time: 9:30 AM

Location: [Join Zoom Meeting](#) Meeting ID: 823 0760 1026 | Passcode: 249683

Attendees: Stevee Rayne-Warren, Sabreen Thorne, Tirza Fernandez-Braizer, Darrell Roberson, Adriane Bennett, Fallon Ward

Essential Docs

- [Programming & Academics Dashboard](#)
 - [MPT Slide Deck](#)
-

I. Call to Order (45 minutes)

- Welcome and brief check-in question: *What is one thing you are looking forward to this summer?*
- Recap of previous meeting highlights ([Notes from previous meeting](#))
- Overview of today's meeting objectives:
 - ☐ **Gain updates and insights:** Hear key updates and insights from Principal Lopez and Jackie Gutierrez from MPT regarding current school programming initiatives.
 - ☐ **Strategize LEADS Evaluation Training:** Discuss and finalize plans for the committee to become certified in LEADS Evaluation Training, including identifying and assigning individuals who will serve as evaluators.
 - ☐ **Adjust Meeting Agenda:** Officially move the "Jigsaw" discussion to the August committee meeting.
 - ☐ **Receive Administrative Updates:** Obtain a brief overview of the principal hire update and discuss the agenda for the next curriculum instruction meetings.
 - ☐ **NEXT MEETING: Engage with External Partners:** Welcome and hear presentations/information from SAVAAS Learning and Rochelle Scott, related to school programming and academic initiatives.

II. Next Steps and Schedule (5 minutes)

- Confirm date, time, and focus of third committee meeting: **Tuesday, August 5th- Time TBD**
- Plan for internal and external communication
- Outline of deliverables for August meeting

Your Next Steps:

If you're interested in becoming a LEADS evaluator, **review the training schedule and register for a class.**

Submit your Jigsaw activity if you have not yet done so.

III. Adjournment