***Event Title: \_\_\_\_\_\_\_\_\_***

***Instructional Objective: “****Audience will be able to\_\_\_\_\_\_\_\_\_\_\_\_\_”*

***Audience Objective:*** *“Today we are \_\_\_\_\_\_\_\_\_\_”*

|  |
| --- |
| SET UP: \_\_\_\_\_\_\_ ET REHEARSAL: \_\_\_\_\_\_ ET START TIME: \_\_\_\_\_\_\_ET |
| **INTRO - 4:00-4:02PM ETEngage**- Activate prior knowledge/Audience participation- Share compelling visuals, “hooks”- Guiding question, mystery, or problem | Introductions - |
| **EXPERIMENT/DEMO 1 - 4:02-4:10PM****Explore*** Manipulate materials
* Model exploration/experimentation/design
* Note observations, collect data
* Answer questions

**Explain*** Explain basic concept
* Answer audience questions
 |  |
| **DIFFERENT MATERIALS - 4:10-4:20PM****Expand 4:10-4:18*** Bring out different materials + modification
* Audience **predict/suggest: what will happen? What new things should we try?** *Align predictions with learning objective.*
* Try modification, collect data
* Answer audience questions
 |  |
| **Evaluate 4:19-4:20*** Interpret data or outcome
* Evaluate experiment
* Answer Q’s
 |  |
| **GOODBYE - 4:20-4:21PM*** Gratitude
* URL prompt for more info
 |  |