










**Science Course Module: Integrated Physics and Chemistry (IPC)
TRAINER OF TRAINER TEACHER QUALITY TRAINING**

TIME	THURSDAY	FRIDAY
9:00 (<i>Thursday</i>) 8:30 (<i>Friday</i>)	Welcome/Introductions Pre-Tests About the IPC Module <i>A</i> <i>Framework for Inquiry-Based Instruction</i> <i>Five E Instructional Model</i>	Warm Up Activity Overview of the Day <i>Project Based Learning</i> Team Building
10:15	 Popcorn & Candy Break	
10:30	 IPC UNIT EXPERIENCE UNIT: FAST AND FURIOUS MOTION Activity: <i>Crash Test Dummies</i>	 IPC UNIT EXPERIENCES -- You're the Director! Team A – <i>Solution Chemistry</i> Team B -- <i>Waves</i> Team C – <i>Props of Matter</i> Team D – <i>Changes in Matter</i>
11:45		LUNCH
1:00	 IPC UNIT EXPERIENCE UNIT: Energy Transformations Activity: Craft Stick Conductivity	 It's SHOWTIME!
2:15	 Popcorn & Candy Break	
2:30	Debrief Unit Sessions <i>Journaling</i> Distribution of Training Notebook/Critics Corner Reflections	<i>Science in the Movies</i> <i>Steve Wolf</i> <i>C in the Box</i> <i>Texas IPC Website</i> Post Test/Evaluations

