

Locomotive Engineering 2010 Schedule

Course Acronym	Course Code	Class Title	Description	StartDate	End Date
SLET	201018R	Short Line Engineer Training	The student will learn basic train handling, locomotive mechanical, air brake system, and freight car air system. Students will conduct locomotive training using a Type II Simulator each day.	05/17/2010	05/28/2010
SLET	201031R	Short Line Engineer Training		08/02/2010	08/13/2010
SLET	201040R	Short Line Engineer Training		10/04/2010	10/15/2010
DSLE/Re-qualify	201023R	Designated Supervisor Locomotive Engineer/Re-qualification	The student will learn simulator skills, freight car air brake systems, and locomotive air brake system. This course is for students seeking training that will apply toward their re-certification. The course is also geared for DSLE's. 1 wee duration	06/07/2010	06/11/2010
DSLE/Re-qualify	201034R	Designated Supervisor Locomotive Engineer/Re-qualification		08/23/2010	08/27/2010
DSLE/Re-qualify	201042R	Designated Supervisor Locomotive Engineer/Re-qualification		10/18/2010	10/22/2010
Distributive Power	201025R	Distributive Power	The student will learn the fundamentals of equipment identification, linking and unlinking, airbrake tests, Air Brake and Train Handling rules, and troubleshooting. Students will train using a Type II Simulator each day.	06/14/2010	06/16/2010
Distributive Power	201035R	Distributive Power		08/30/2010	09/01/2010
Distributive Power	201043R	Distributive Power		10/25/2010	10/27/2010