

**Digitalis
STARLAB
Portable Planetarium
Training**

The East Central Educational Service Center is pleased to offer use of the Digitalis Starlab Planetarium to its member schools. This Starlab is capable of demonstrating beginning through advanced astronomy concepts. It can display ecliptic, celestial equator, equatorial and azimuthal grids. Students now will be able to view the sun against the background of stars in the daytime or against a blue sky. Digitalis can move forward or backward in time at varying speeds.

Teachers are invited to attend a training session to learn about the features of Digitalium Alpha. This training is required if you plan to request the Digitalis Starlab for your building this year. (NOTE: This session is for those who have NOT been trained on the Digitalis planetarium. It is not an advanced session.)

DATE: Monday, November 5, 2018
LOCATION: East Central ESC in Connersville
AUDIENCE: Teachers from member schools
PRESENTER: Dave Sell, NASA Aerospace and Technology Specialist
TIME: 8:30 a.m. Registration
9:00 a.m. - 3:00 p.m. Workshop hours
COST: \$70 (Includes refreshments, lunch, and materials)
REGISTER: <https://goo.gl/forms/9c1sb8qsQ5kXgtsa2>
QUESTIONS: Call (800) 669-3010 or email mbarbour@ecesc.k12.in.us

Group size is limited to 15 people and this session will fill quickly!



Jupiter