

2016-17 OAAP Weekly Update – OAAP Training Requirements (9-6-16)



To ensure students with significant cognitive disabilities are provided with appropriate state assessments, the Oklahoma Alternate Assessment Program (OAAP) mirrors the general assessment in regards to grades and subjects assessed.

The 2016-17 OAAP will utilize two different assessment systems. High School US History will be assessed through Portfolio/PearsonAccess. The subject areas of math, science and English/Language Arts will be assessed through the Dynamic Learning Maps (DLM) Alternate Assessment System. Additional information is available at <http://ok.gov/sde/assessment>.

This update will cover:

- **2016-17 Portfolio Specific Training Information**
- **2016-17 DLM Specific Training Information**
- **DLM Data Management Training**
- **DLM Technology Specifications Training**
- **DLM Assessment Coordinator Training**
- **DLM Training Checklist**

2016-17 Portfolio Specific Training Information

There are three options available to satisfy this training requirement. You may register to attend in-person training or a videoconference. A final option for meeting this training requirement is watching the training online. The 2016-2017 OAAP training will be recorded and posted on the OSDE Website to provide greater access to educators.

Pearson will provide additional trainings regarding technical specifications for submitting the OAAP Portfolio in January.

Specific dates, times, and registration links for these trainings will be dispersed via email from both Pearson and the OSDE-SES.

2016-17 DLM Specific Training Information

Required Training for Test Administrators: <http://training.dynamiclearningmaps.org/>.

Test Administrators must complete training before administering the DLM assessment. New Test Administrators must successfully complete four training modules before testing begins. Please see a more



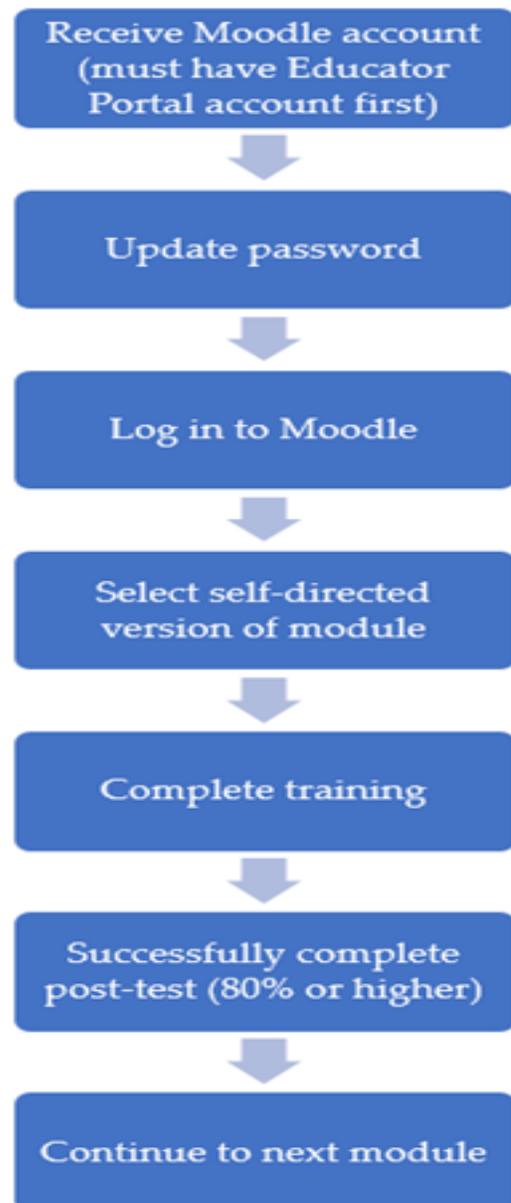
Facilitated Training

The facilitated training session is completed outside of Moodle. The remaining steps are completed inside Moodle.



Self-Directed Training

All steps of self-directed training are completed inside Moodle.



detailed description of training requirements for new test administrators starting on page 4 of the *Guide to DLM Required Test Administrator Training 2016-17* found at <http://dynamiclearningmaps.org/oklahoma> .

The process for returning Test Administrators can be found on page 9 of the *Guide to DLM Required Test Administrator Training 2016-17* found at <http://dynamiclearningmaps.org/oklahoma> .



All training requirements must be complete before the test administrator will have access to the student's KITE login information.

- Each post-test must be completed with a score of 80% or better.
 - All post-tests must be successfully completed in order for the entire training course to be complete.
- Username is the same email address used for Educator Portal. When a user first logs in, the temporary password is the first part of their email address, up to the "@". For example, educator Jane Jones will use her email of jjones@email.com as her login name and a temporary password of jjones on her first login to Moodle. She will then be prompted to change her password.

DLM Data Management Training

Follow the link for a video and supplemental resources to help you support the Dynamic Learning Maps Alternate Assessment for the 2016-2017 school year.

https://kansasedu.qualtrics.com/SE/?SID=SV_9H6Dp5JLwdcZFNX

You will learn:

- Data Manager roles & responsibilities
- What's New in 2016-2017
- Overview of KITE Suite (Educator Portal, KITE Client)
- How to manage roster data in Educator Portal
- How to Troubleshoot for data issues
- Available resources and where to go for help

Enroll in an optional live Q&A session by watching the video and completing the registration form.

Wednesday, September 28, 2016 at 2:00 - 3:00 pm CST

DLM Technology Specifications Training

Follow the link for video and supplemental resources to help you support the Dynamic Learning Maps Alternate Assessment for the 2016-2017 school year.

https://kansasedu.qualtrics.com/SE/?SID=SV_b4oD8QDSAmztfUx

You will learn:

- Technology personnel roles & responsibilities
- What's new in 2016-2017
- How to install KITE Client, the assessment system
- Overview of KITE Suite (Educator Portal, KITE Client, Whitelisting)
- Available resources and where to go for help

Enroll in an optional online Q&A chat session by watching the video and completing the registration form.

Thursday, September 29, 2016 at 2:00 - 3:00 pm CST

DLM Assessment Coordinator Training

Follow the link for video and supplemental resources to help you implement the Dynamic Learning Maps Alternate Assessment for the 2016-2017 school year.

https://kansasedu.qualtrics.com/SE/?SID=SV_37MwOMIYLbc1N2t

You will learn:

- Assessment coordinator roles & responsibilities
- Overview of Required Test Administrator Training
- How to use KITE Client, the assessment system
- Where to go for help
- Brief overview of how the assessment is delivered
- Overview of Progress and Roster Reports, and Individual Student Score Reports
- Recommendations for successful implementation

Enroll in an optional live Q&A session by watching the video and completing the registration form.

Wednesday, October 26, 2016 at 2:00 - 3:00 pm CST

Wednesday, November 2, 2016 at 2:00 - 3:00 pm CST

DLM Checklist

- ✓ Ensure that you are assigned a teacher role in Educator Portal. If you are not, please contact your Assessment Coordinator.
- ✓ Complete required training for DLM. You must already have an account in Educator Portal to access the training.
- ✓ Ensure that the KITE Client is installed and updated on any computer or other device you will use to administer the DLM assessment. KITE Client is the interface used by students for taking tests.
- ✓ Review DLM's Oklahoma specific [Resource Page](#) and subscribe to DLM [Test Updates](#) .

Please contact Christie Stephenson at 405-522-3246 or Christie.Stephenson@sde.ok.gov with any questions you might have regarding the DLM Assessment System or the Pearson Portfolio.