



**\*Save the Date\***  
**2019–2020**  
**Performance Task Train-the-Trainer &**  
**Datafolio Administration Training Workshops**  
**\*FSAA Trainers Only\***



Dear Alternate Assessment Coordinator,

The Florida Department of Education, in conjunction with Measured Progress and Project Access, will host the 2019–2020 Florida Standards Alternate Assessment—Performance Task (FSAA—PT) Train-the-Trainer workshops and the Florida Standards Alternate Assessment—Datafolio (FSAA—Datafolio) administration training workshops the week of **July 22–26, 2019**, in Florida. Alternate Assessment Coordinators (AACs), district trainers, and designees are strongly encouraged to attend the training workshops. For your convenience, the workshops for both FSAA programs will be held concurrently to minimize travel.

**\*Additional information pertaining to schedules, logistics, and workshop offerings is forthcoming.**

If you have any questions, please contact the FSAA Service Center by phone at 866-239-2149 or by e-mail at [FSAAServiceCenter@measuredprogress.org](mailto:FSAAServiceCenter@measuredprogress.org).

- Standard hours: Monday–Friday from 8:00 a.m. to 5:00 p.m. (EST)
- Extended hours (February 11–May 3, 2019): Monday–Friday from 7:00 a.m. to 8:30 p.m. (EST)



### FSAA Service Center |

---

**Web:** <https://fsaa-training.onlinehelp.measuredprogress.org> | **email:** [FSAAServiceCenter@measuredprogress.org](mailto:FSAAServiceCenter@measuredprogress.org) | **Office:** 866.239.2149 |  
**Standard Hours:** Monday – Friday 8:00 a.m. to 5:00 p.m. (EST)

This email and any attachments to it may be confidential and are intended solely for the use of the individuals to whom it is addressed. Any views or opinions expressed are solely those of the author and do not necessarily represent those of Measured Progress. If you are not the intended recipient of this email, you must neither take any action based upon its contents, nor copy or show it to anyone. Please contact the sender if you believe you have received this email in error.