Approved and Acceptable Inservice Credit Options to Meet the Updated Requirement

Choose **ONE** of the following options to meet the requirement

Option 1:

• +Reading Challenges: Structured Literacy for All (BAY) (self-paced) Course Description

Register with **Beacon Educator**

Free to BDS full-time instructional and administrators
*Option 1 will meet the READING 40 AND SWD 20 requirements combined

Option 2:

Both courses listed below must be completed

- +Reading Challenges 1 (self-paced)Course Description
- +Reading Challenges 2 (facilitated) Course Description

Register with **Beacon Educator**

Free to BDS full-time instructional and administrators *Option 2 will meet the READING 40 AND SWD 20 requirements combined

Option 3:

All three courses listed below must be completed

- R+2 Evidence-Based Practices (facilitated) Course Description
- R+4 Differentiated Instruction (facilitated) Course Description
- R+5 Demonstration of Accomplishment (facilitated) Course Description

Register with **Beacon Educator**

Free to BDS full-time instructional and administrators *Option 3 will require an additional course for the SWD 20 requirement

Option 4:

• <u>UF Flamingo Literacy Micro-Credential Elementary or Secondary</u>

Register at: Flamingo Literacy Micro-Credentials

*Option 4 will require an additional course for the SWD 20 requirement

Frequently Asked Questions

I have a Reading Endorsement on my certificate earned by passing the Reading K-12 exam. Can this also be used for the new 40 Reading points needed? Unfortunately, the test cannot be used for the new 40 Reading points requirement. It can only be used for 60 overall points towards your renewal requirement.

Can I use college coursework for renewal credit, including the 20 SWD and 40 Reading points? Yes, you can use college coursework as long as it was completed during the current validity period, and meets the requirements for renewal, for SWD, or for Reading.

See following link for AIMS inservice assistance - FAQ: UNDERSTANDING YOUR AIMS

TRANSCRIPT