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| Professional Development Course Title: ISASP Reading & Science Rangefinding |
| Licensure Renewal Credit Hours 1 Contact: Aundrea Hollingsworth |
| Facilitator/Instructor(s): |
| Note: Facilitators/instructors are not eligible for licensure renewal credit for this course. Aundrea.Hollingsworth@pearson.com |
| Course Description |
| <p>This course is for those who will participate in rangefinding training and decision-making for the Iowa Statewide Assessment of Student Progress (ISASP). The process of rangefinding is to review constructed response assessment items and discuss a set of responses that demonstrates a range of performance. The learning team will arrive at consensus scores according to the standards and scoring criteria established by each item's rubric. The rangefinding responses will then be used to create training sets that will allow Pearson to train scorers to accurately and consistently apply the scoring criteria for each ISASP item.</p> <p>By participating in the rangefinding process, Iowa instructors will learn how training is developed for scorers of constructed response items. Participants will gain insights regarding the state of Iowa curriculum standards. Furthermore, they will gain valuable knowledge on teaching curriculum that can be shared with their district and that they can use to impact student learning.</p> |
| Course Outcomes |
| <p>Participants will know, understand, and/or be able to</p> <ul style="list-style-type: none"> • identify the relationships among the Iowa curriculum standards, assessment items, and corresponding scoring criteria • select responses that represent rubric criteria • collaborate in the development of training sets for scorers |
| Schedule and Delivery |
| <p>Note: 15 collaborative learning hours are required for each credit offered.</p> <ul style="list-style-type: none"> • Meeting Dates: June 13-14, 2022 • Meeting Time: Beginning at 8:00 am each day, up to 16 hours over the course of 2 days. • Delivery Mode: Online |
| Successful Course Completion and Evidence of Learning |
| <p>Participants will demonstrate</p> <ul style="list-style-type: none"> • Understanding of the alignment of curriculum standards, constructed response items, and scoring criteria • Analytical thinking during rangefinding training • Collaborative and team building skills that move the work forward • Desire to share their learning with colleagues and peers and to improve instruction |



Course Policies

- Range finding is scheduled between June 13-14, 2022.
- Attendance and participation in all group activities are required.

Course Submissions

Each participant requesting licensure renewal credit will submit the registration form and the \$35 course fee, payable to MISIC (jamie@misiciowa.org) PO Box 368, Jewell, IA 50130, **to be postmarked no later than June 21, 2022**. Course participation will be evaluated by a Pearson official. Once it is affirmed that the requirements were met, a transcript suitable for the BOEE will be sent to the participant.