$700 tuition reimbursement for the first twelve IN-SERVICE teachers who register for this course

EMG 807: Special Topics

Energy as a Unifying Concept for Science Teaching

CRN 52603
Must register for 3 credit hours

What: Summer science course for upper elementary and middle school teachers

Why: This pedagogical content knowledge-based course focuses on energy as an essential concept integrating all science content areas: physical science, life science, earth systems science, and socio-scientific issues.

This course concludes with a 6-hour professional development utilizing a NEED Project workshop (National Energy Education Development).

When: Hybrid (online/onsite) summer session

- Week I: Friday, June 24th: 10-2:30
- Week II: Friday, July 1st: 10-2:30
- Week III: Friday, July 8th: 10-2:30
- Week IV: Friday, July 15th: 10-2:30
- Week V: Friday, July 22nd: 10-2:30
- Week VI: Friday, July 29th: 9-4 NEED Project Workshop (6-hour PD):

There will be a supplemental online aspect of this hybrid course throughout

Where: B14 Memorial Science Building (Science Education Center)

Instructor: Dr. Scott Townsend
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859-622-2157
Visit http://wcfs.eku.edu for more information.