

ROGERS STATE UNIVERSITY
Office of Academic Affairs
Supporting Documentation for
General Education Course Proposal

Responses to the following questions should accompany *OSRHE Request for Program Modification (7) Program Requirement Change* form **when proposing that a course should fulfill a General Education requirement**. Place this form at the end of the proposal.

1. Is this a new or existing course? New courses must be approved by the Curriculum Committee **before** submittal to the General Education Committee (include that documentation).

2. Cite the proposed/current course prefix, number, name, *Bulletin* course description and prerequisites (if any). Include the statement, "Laboratory Required", "Field Experience Required" or "Permission Required" if applicable.

3. Using Bloom's Taxonomy, list the Student Learning Outcomes (usually 4-6).

4. In what way is this course suitable for general liberal education, beyond serving as an introduction to a distinct discipline? Can the case be made that an educated person ought to know this material, even if not intending to major in the subject?

5. Which General Education requirement is this course intended to fulfill?

6. How does this course compare to other courses that fulfill this General Education requirement, either at RSU or at other Oklahoma regional institutions?

7. How will the addition of this course enhance the General Education Program at RSU?

8. Which General Education Objectives does this course serve, and how will those Objectives be assessed?

<i>G. E. Objective and Supporting Goal</i>	<i>Assessment Measure</i>	<i>Assessment Performance Standard</i>	<i>Sampling Method</i>

9. Compare the new course with similar courses offered at five other Oklahoma regional universities or courses listed in the OSRHE Transfer Matrix.

<i>Name of Regional University</i>	<i>Course Prefix, Number and Name</i>	<i>Course Description</i>	<i>Gen. Ed. Course (Y or N)</i>

Required Attachments

- Approval History Form
- Curriculum Committee Documentation (New Course Only)