

UNM NSF ECURE FACULTY FELLOWSHIPS REQUEST FOR PARTICIPATION, 2023-24 Cohort

ECURE Fellowships are available to faculty at all UNM campuses

Please submit your participation request using the link below by 5:00 pm, April 7, 2023.

ECURE Faculty Fellowships are open to all UNM campuses.

ECURE is open to all full-time faculty (including lecturers).

Due to constraints within the collective bargaining agreement, ECURE is not open to part-time instructors (PTIs).

Since ECURE is funded by a non-renewable NSF grant, 2023-24 WILL BE THE FINAL ECURE COHORT. If you are interested in participating in ECURE, we encourage you to apply now.

https://esurvey.unm.edu/opinio/s?s=151010

What is ECURE?

ECURE (Expanding Course-Based Undergraduate Research Experiences) is an NSF-funded grant designed to leverage UNM's research mission to enrich undergraduate education in STEM general education¹ and portal² courses. ECURE is a program of the General Education Initiative within the Provost Challenge for Excellence and Equity. It is led and supported by Academic Affairs, the Office of the Vice President for Research, the Division of Equity and Inclusion, and the Office of Student Affairs. ECURE is based on the following key concepts:

- Engaging students in undergraduate research (UGR) experiences will positively impact their science literacy, science identity, and research self-efficacy, as well as their likelihood to persist and graduate at UNM.
- Engaging students in UGR in general education and portal courses will allow us to serve more students than co-curricular programming alone, and will help students connect course content to professional, community and research applications.
- Engagement in undergraduate research can be offered at varying levels of research immersion.
 These levels range from students learning about research without actually conducting research
 to students implementing all stages of their own authentic research projects (see descriptions of
 the levels below). All levels of early research immersion are useful to achieving desired student
 outcomes described above, and to creating more effective and diverse pathways to more
 advanced co-curricular research engagements within their majors.

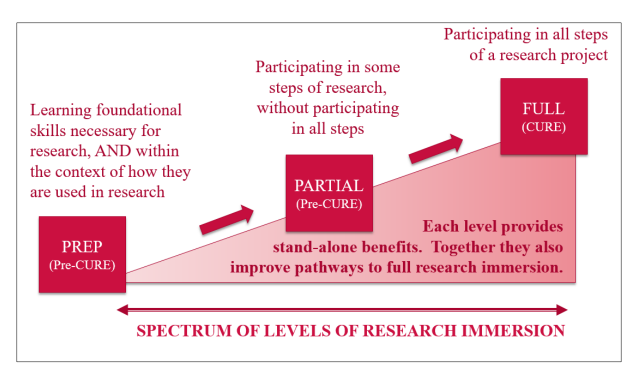
To this end, ECURE supports instructors in incorporating UGR components into their general education and portal sections, and studies the impact of these enriched engagements on student perceptions and behaviors.

What are the levels of undergraduate research engagement?

The UNM Academic Affairs General Education Teaching Fellows UGR Group has developed an expanded course-based undergraduate research experiences (CURE) framework. This framework conceptualizes three distinct levels of student immersion in UGR, all of which will have positive impact on students (see figure below). We believe that each of the three levels of student research immersion will have significant positive stand-alone benefits, but ECURE funding will allow us to measure these impacts across immersion levels and academic disciplines using the same student outcomes.

¹ Defined as a course that counts towards student general education requirements in a STEM field. For a list of STEM fields, please see: http://stem.unm.edu/about-stcc/what-is-stem.html

² Defined as the first one or two courses students typically complete once they begin their major courses, generally at the 200 or 300 level.



Preparatory Immersion (PREP). In the ECURE Framework, PREP is defined as teaching students how research is conducted (including explaining the connection of foundational skills to research processes), but without actual engagement in research. PREP can be taught in either lecture or active learning environments. **Throughout the course of the semester, students in PREP sections will participate in at least ten separate activities, assignments or focused lectures addressing research skills or research-applied foundational skills during the course of an academic term.** Examples include teaching students to differentiate between correlation and causation, exploring the value of peer-based literature compared to Wikipedia, or learning how an important course concept is used in solving real-world problems.

Partial Immersion (PARTIAL). In the E-CURE framework, PARTIAL is defined as engaging students in selected components of research, without engaging in all of the essential elements of full CUREs. An example of PARTIAL might an include a class where students are provided a research problem by the instructor (rather than identifying one themselves), are provided a summary of existing knowledge (rather than conducting their own lit reviews), are provided with a research method (rather than selecting their own), are required to collect & analyze data individually, and report their findings to the instructor in a research journal (rather than sharing with research peers). Throughout the course of the semester, students in PARTIAL sections will engage in at least two research steps, where students ask or answer questions to which the answers are unknown. These research steps will be defined by the instructor, as appropriate for their academic discipline. One example of research steps from the University of Houston includes: Define the problem, Review the literature, Form problem statement, Select research design, Carryout the research, Interpret research, Report the research, and Repeat. We define "answers are unknown" as the divergent experiences, with multiple possible correct results, rather than convergent experiences, with single or limited correct results. The instructor may know which results are most likely, but not which results are pre-determined if the research is conducted correctly.

Full Immersion (FULL). FULL experiences fit the traditional definition of CUREs, where students participate in authentic research experiences. *In FULL experiences, students participate in all stages of*

the research project. These projects should not be individual or independent projects. They should be group-based projects, where each student participates in all of the stages. In general education and portal courses, these projects will most often be small research projects. As with PARTIAL, the research steps will be defined by the instructor, as appropriate for their academic discipline. In addition, to some extent the research projects should include all of the elements in the following table.

Elements of Undergraduate Research ³	
Scientific practices	Uses generally accepted scientific practices to answer research questions
Discovery	Generates new knowledge, insights or understanding (focuses on questions where the answers are unknown).
Broadly relevant or important work	Findings are meaningful and important beyond the classroom
Collaboration	Involves teams of researchers working together
Iteration	Builds upon previous research and current knowledge

What are the types of ECURE fellowships, and how are they compensated?

ECURE fellowships are open to faculty (including lecturers) from all UNM campuses.

For 2023-24, ECURE will support 30 Implementation Fellows.

Implementation Fellows will develop and implement ONE of the three levels of immersion in at least one section of a STEM general education or portal course in the Fall 2023, Spring 2024 and/or Summer 2024. Each Implementation Fellow will receive a \$4,000 summer stipend.

What are the obligations for the ECURE fellows?

Implementation Fellows commit to attend the virtual ECURE Summer Institute. This institute includes four synchronous Zoom-based meetings, along with regular asynchronous engagements throughout the summer (for instance, discussion boards). The four synchronous sessions will be held on the following dates:

- Monday, May 22nd 1 to 4pm
- Tuesday, June 20th 1 to 4pm
- Monday, July 10th 1 to 4pm
- Monday, August 7th 1 to 4pm

All other engagements during the Summer Institute will be asynchronous, and can be arranged to meet your individual schedule. This professional development program will introduce you to the ECURE framework and assessment mechanisms, as well as active learning strategies and culturally inclusive instruction.

³ Auchincloss, L. C., Laursen, S. L., Branchaw, J. L., Eagan, K., Graham, M., Hanauer, D. I., Lawrie, G., McLinn, C. M., Pelaez, N., & Rowland, S. (2014). Assessment of Course-based Undergraduate Research Experiences: A Meeting Report. CBE-Life Sciences Education, 13(1), 29-40.

Implementation Fellows also commit to:

- Meeting monthly with the ECURE community of practice. These meetings may be more or less frequent as determined by the participants, and will be held by Zoom.
- Incorporating their selected level of immersion (PREP, PARTIAL or FULL) in their section(s) of STEM general education or portal course(s) during the Fall 2023, Spring 2024 or Summer 2024.
- Assigning their students to complete an ECURE pre and post assessment survey. This survey will
 not take longer than 30 minutes to complete, and can be assigned as an in-class activity or as outof-class homework. We request that instructors provide incentive for students to complete the
 survey, possibly through points towards the final grade or through extra credit points.
- Completing an instructor survey at the conclusion of Summer 2023. This survey will not take longer than 25 minutes to complete.
- Completing a written summary of their project at the end of Summer 2023. A template will be provided for the report.

Who do I contact if I have questions?

While the ECURE model is flexible to meet the needs of instructors in different course types (lectures, labs, active classrooms) in different academic disciplines, it is likely you have questions about how this framework would fit with your plans and goals for your own sections. We would love to chat with you about your ideas, so please contact Tim Schroeder (ECURE Director) at timschroeder@unm.edu to arrange a virtual chat via Zoom.