### EXPERIENTIAL LEARNING OUTCOMES

**AREA**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Excerpts from requirement language below in italics, with reference to the source section of the requirement.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
<td>Approved activities involve student engagement at least equivalent to the intensity, depth and/or time commitment of a 1-credit-hour course (defined in UGA Credit Hour Policy as 15 contact hours plus 30 hours of out-of-class engagement).</td>
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<tr>
<td>Required:</td>
<td>Approved activities incorporate regular mentorship, supervision, and feedback.</td>
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<tr>
<td>Required:</td>
<td>Approved activities demonstrate achievement of learning outcomes in the three areas below. The faculty member or activity director is responsible for evaluating the student’s learning outcomes.</td>
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</tbody>
</table>

**CREATIVE**

*"Articulate, implement, and reflect on a substantive application of their academic foundations to a real-world setting and/or challenge"* (3-E).

**GLOBAL**

*(Domestic and international)*

*"Interact with a culture and/or region distinct from their own and engage in academic inquiry and application afforded by the specific off-campus setting"* (3-B).

**Description of activity** should indicate the nature and extent of engagement and mentorship components.

**Listed below are examples of typical types of artifacts or other evidence of learning outcomes relevant to each area. This list is not comprehensive or exclusive; there may be other forms of documentation unique to a particular activity.**

**ENGAGEMENT**

**Objective:**

- Student involvement in the activity is sustained and/or intensive; substantial investment of time and attention to foster deep learning.

**Mentorship:**

- Faculty feedback and evaluation are intrinsic to the course.

**Challenge:**

- Student develops imaginative or original response to a need or inspiration. E.g., design solution to an engineering or environmental need, presented in written, oral, graphic, digital, or prototype form; performance or artistic work reflecting advanced technique, novel presentation, or gallery-ready portfolio.

**OWNERSHIP:**

- Student articulates the need or inspiration for the creative work, takes initiative, and demonstrates ownership of the product. E.g., conducting a charette or client consultation to understand the design challenge; preparing an artist statement articulating inspiration, motivation, and importance of the work; identifying and executing his/her role in a group project; soliciting and incorporating feedback during the creative process; presenting the work to the public (client; audience; jury) in some form.

**SELF OR SOCIAL AWARENESS:**

- Student reflects on the process of creative work, the work produced, response to audience feedback. E.g., written reflection articulating how the project/product evolved based on feedback, changing needs, new discoveries; portfolio of work over time with verbal commentary and visual/audio/video instances of evolution; oral discussion with mentors, peers, audience, clients regarding lessons learned and approach to future creative work.

**MENTORSHIP**

*Objective:* student director or supervisor responds regularly to student work; supports student reflection and integration of learning through the activity and goal-setting for future learning.

**EXPERIENTIAL LEARNING OUTCOMES**

- Mentorship: Objectives: mentorship; the general format of mentoring (e.g., face-to-face, written, individual, group, peer); and a comment on formative (during) and summative (at conclusion) components of mentorship. When peer mentoring is the primary mode of mentorship, the description indicates how peer mentors are trained and supported, and how their effectiveness is assessed.

- Challenge: Objectives: student engages in intellectually adventurous activity; pushes own boundaries beyond the familiar; explores unknown territory; develops knowledge and skills.

- Ownership: Objectives: student exercises independent judgment in defining and/or executing the activity; takes ownership of process and outcomes.

- Self or Social Awareness: Objectives: student reflects on the activity; articulates personal, civic/social, and/or academic learning; identifies values and attitudes developed through the activity.

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**ARTICLE**

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Putting Students First

LEADERSHIP
- Articulate, implement, and reflect on the relationship of the student to real-world events and the expectations of the field.
- For non-credit activities, the description indicates time and engagement.
- For courses, engagement is defined by the terms of the syllabus. For non-credit activities, the description indicates time and engagement.
- Supervised work in a professional setting.
- Career advising and counseling.
- Student assumes a leadership role, whether formal or informal.
- Student is immersed in an organizational setting aligned with their field of study.
- Mentorship: The general format of mentorship is described, and mentorship is supported and how their effectiveness is assessed.

INTERNSHIP
- For courses, engagement is defined by the terms of the syllabus. For non-credit activities, the description indicates time and engagement.
- Internship: Student takes responsibility for their career and professional growth through the completion of an internship.
- Ownership: Student articulates objectives and evaluates the goals of a project to the employer, peers, and/or oral presentation.
- Self or Social Awareness: Oral or written reflection, including essay or oral presentation, statement of goals, or outcomes.

MENTORSHIP
- Student assumes a leadership role, whether formal or informal.
- Mentorship: The general format of mentorship is described, and mentorship is supported and how their effectiveness is assessed.
- Student articulates objectives and evaluates the goals of a project to the employer, peers, and/or oral presentation.
- Self or Social Awareness: Oral or written reflection, including essay or oral presentation, statement of goals, or outcomes.

CHALLENGE
- Student assumes a leadership role, whether formal or informal.
- Challenge: Indicate how the UGA faculty member or activity director is engaged in reviewing and evaluating mentorship provided by the student, involving substantive feedback and formative (during) and/or summative (at conclusion) components of mentorship.
- Student articulates objectives and evaluates the goals of a project to the employer, peers, and/or oral presentation.
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Support for student engagement:
- Faculty feedback and evaluation from the internship site.
- Community engagement is defined by the terms of the syllabus.

For courses, engagement is defined by the terms of the syllabus. For non-credit activities, the description indicates time and engagement.

Putting Students First

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Putting Students First
### RESEARCH

"Demonstrate and describe how systematic and in-depth inquiry into a problem contributes to the discovery or interpretation of knowledge significant to their field of study" (3-A).

| Engagement: | For courses, engagement is defined by the terms of the syllabus. For non-credit activities, the description indicates time commitment and/or other measures of intensity and depth of experience. |
| Mentorship: | For courses, faculty feedback and evaluation are intrinsic to the course. For non-credit activities, the description indicates who is providing feedback and mentorship; the general format of mentoring (e.g., face-to-face, written, individual, group, peer); and a comment on formative (during) and/or summative (at conclusion) components of mentorship. When peer mentoring is the primary mode of mentorship, the description should indicate how peer mentors are trained and supported, and how their effectiveness is assessed. |
| Challenge: | With mentorship of research supervisor, student applies understanding of the discipline to identify gaps or unanswered questions, and applies skills, methods, techniques learned in the classroom to his/her research project. E.g., student articulates hypothesis or otherwise defines the inquiry; identifies sources of data; gathers and synthesizes relevant literature, data, or other supporting materials; interprets results in terms of disciplinary knowledge and/or applied context. |
| Ownership: | With mentorship of research supervisor, student defines the research question, the research methods, or in some cases both aspects of a project; student understands how his/her part of a research project contributes to a larger initiative. E.g., student may be part of a team but his/her contribution is important to a project's success; student may present results as in a conference or symposium presentation or thesis defense. |
| Self or Social Awareness: | Student reflects on and articulates what he/she has learned, is able to interpret both processes and outcomes of research, and can identify how failures or successes may shape further research questions or goals. E.g., written report, poster, or presentation of results; group or individual problem-solving during the research project; participation in lab team meetings, design critiques, or other forms of formative evaluation of process and interpretation of results. |

### SERVICE

(Service-Learning Courses) "Demonstrate the ability to identify a community need and strategies for addressing it through mutual learning, critical analysis, reflection, and collaboration with a community partner" (3-C).

| Engagement: | For courses, engagement is defined by the terms of the syllabus. Service-Learning at UGA is course-based by definition; service-learning courses bear the "S" designation after the course number. The UGA Office of Service-Learning (http://servicelearning.uga.edu/) provides information resources and support for service-learning courses. |
| Mentorship: | For courses, faculty feedback and evaluation are intrinsic to the course. Faculty member may also engage community partner in providing feedback and mentoring. |
| Challenge: | Course-based by definition at UGA; faculty member works with community partner to identify need and service opportunity that will benefit the community and help students gain new academic, personal, or civic/social knowledge and skills. |
| Ownership: | Students in the course work individually or in teams – on which each student must understand and fulfill his or her role – on the service project. Faculty member evaluates each student on his/her own learning, not just participation or hours of service. |
| Self or Social Awareness: | Service-learning courses typically involve reflection in the form of journaling, small-group discussions, arts-based or multimedia work, e-portfolios, poster sessions, blogs, or other modes. Reflection is also embedded into the service project, from "pre-reflection" in advance of the project, to reflection during and after the service. |

### SERVICE

(Community Service) "Articulate, implement, and reflect on a substantive application of their academic foundations to a real-world setting and/or challenge" (3-E).

| Engagement: | For non-credit activities, the description indicates time commitment and/or other measures of intensity and depth of experience. |
| Mentorship: | For non-credit activities, the description indicates who is providing feedback and mentorship (primary mentor may be community partner, but UGA activity director must be able to verify appropriate supervision/mentoring of the student); the general format of mentoring (e.g., face-to-face, written, individual, group, peer); and a comment on formative (during) and summative (at conclusion) components of mentorship. When peer mentoring is the primary mode of mentorship, the description should indicate how peer mentors are trained and supported, and how their effectiveness is assessed. |
| Challenge: | With the support of a UGA unit or organization, student engages in purposeful service activity in connection with a real-world community need or social justice issue. E.g., the challenge may lie in the student’s engagement with the community to define the need; or in the student’s immersion in an unfamiliar community context; or in the scale of the effort; or in the development of skills needed to provide the service. |
| Ownership: | Students may work individually or in a group, and in either case, they understand their role in the service activity. In some cases, students may define their own service initiatives and work independently, under the guidance of a UGA activity director, on an individual project. Student may demonstrate ownership by articulating (orally or in writing) the goals of the project and his/her role in it; and presenting the results of the project to the community partner and the UGA activity director. |
| Self or Social Awareness: | Student reflects on the service activity with the support and facilitation of the activity director in the UGA unit or organization. E.g., written reflections, blog posts, oral presentations, narrative evaluations of the activity; group discussions and debriefing within the UGA unit or organization, and/or in conjunction with the community partner served. Reflections may focus on civic responsibility, citizen leadership, diversity and inclusion, communication and problem-solving, or other outcomes. |