Assessing Studio-Based Learning

Overview

Teachers typically use studio-based learning in the fields of architecture, design, engineering, and creative and performing arts. Although diverse in its forms, studio-based learning always focuses on learning through action and developing an assessable creative and/or design process, performance or product. Assessing creativity is controversial, not least because of the multiple ways people construe creativity, but also because of the highly personal way in which we experience and make judgements about it.

When to use

Studio-based assessment is suitable when graduate outcomes include the ability to design and develop a creative product of any kind. The "studio" is normally a dedicated classroom, design or performance space, but may also be a constructed social environment in a virtual space, or a personal space.

Benefits

- Studio-based learning can be highly engaging for students, enabling them to develop capabilities in a holistic and authentic way. It situates learning in quasi-professional activities that enable students to integrate, reflect on and apply their learning, and thereby learn more deeply (Gibbs, 1992).

- We now recognise collaboration as being important to creativity in a professional context, and see creativity as being enacted and valued as much in a particular disciplinary context as in an interdisciplinary one (Csikszentmihalyi, 1996). Studio-based assessment allows for learning to be enriched by collaboration and team-work.

- Studio-based learning also encourages dispositional attributes such as risk-taking and curiosity, and such generic skills as communication, problem-solving, team-work, project management and independent learning. Teachers can incorporate these related capabilities, along with the development of discipline-based knowledge and technical skills, within an integrated and holistic design for studio-based assessment.

Challenges
• Teachers can sometimes find it a challenge, with studio-based assessment, to clarify what they mean by creativity, so that students can understand what they are expected to demonstrate, and staff can feel confident that their assessment will be valid and reliable.

• It can be hard to strike the optimum balance between assessing the processes and assessing the products of creativity, while also taking account of the personal dimension in creativity, and the influence of the setting.

• Another major challenge is for teachers to identify and articulate suitable criteria to assess students’ creative work. Some educators even argue that setting assessment criteria can work against creativity, as it discourages students from taking risks and from pursuing novel and idiosyncratic solutions.

• Staff are often concerned about how they will moderate the subjectivity inherent in assessing creativity. Style and aesthetics are very personal matters; marker variance can be as high as 75% (Pritchard & Albon, 2003).

• Where assessment tasks involve students completing a substantial project, teachers can find it challenging to identify appropriate stages at which to provide feedback to students without dampening their creativity and experimentation.

Strategies

Enhancing authenticity

The point of using studio-based learning is to mirror professional practice in creative fields. Ensure that task design and learning environment, as well as the mode of assessment, are as authentic as possible—that is, that they resemble as closely as possible actual tasks the graduate will encounter in their profession. In the early stages you can present students with simpler tasks and employ less onerous assessment standards.

To enhance the authenticity of studio-based assessment, you can use the following criteria as touchstones when you review the assessment design (Herrington & Herrington, 1998, 309–310):

• The context of learning reflects the conditions under which the assessable performance will occur.

• The assessment process is seamlessly integrated with the learning activity.

• Students are required to be effective performers with acquired knowledge and to craft polished performances or products.

• The learning and assessment activities require significant student time and effort in collaboration with others.

• The assessment tasks involve complex, ill-structured challenges that require judgement and a full array of skills.

• The assessment provides multiple indicators of learning.

• The assessment achieves validity and reliability with appropriate criteria for scoring varied products.
Clarifying the focus of assessment

With studio-based learning, you can assess multiple dimensions of creativity—the processes, the products, the learner's part and the influence of the learning setting. Although definitions and emphases differ, educational theorists consistently agree that creativity represents the highest order of learning, encompassing and transcending lower levels such as understanding and evaluating (e.g. Anderson & Krathwohl, 2001).

The Studio Teaching Project report proposed intertwining the holistic development and assessment of 3 dimensions of studio-based learning in architecture, art and design (de la Harpe et al., 2009):

- **Product**, focusing on underpinning content knowledge
- **Process**—reflective and professional practice skills, and
- **Person**—acting and thinking like an artist or designer.

*Figure 1: Model for holistic assessment in studio, showing most prominent focus from literature in architecture, art and design disciplines (de la Harpe et al., 2009, 15).*

See also **Assessing authentically**.
The later Assessing Creativity project, in the fields of architecture and design, introduced a fourth dimension, acknowledging the influence of “environmental factors—Press—that place restrictions upon the individual and create opportunities for creative agency” (AGOLT, 2012, 13).

Wherever the assessment output is a product, prototype or artefact, you can apply the Product, Process, Person (and Press) model. According to the discipline, different dimensions can be emphasised, so that disciplines can follow their own deeply held signature assessment regimens. For example, in art, architecture and design, the distinctive emphases that emerged in the Studio Teaching Project’s research was, in order of emphasis:

<table>
<thead>
<tr>
<th>Discipline</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<tbody>
<tr>
<td>Art</td>
<td>Process</td>
<td>Person</td>
<td>Product</td>
</tr>
<tr>
<td>Architecture</td>
<td>Product</td>
<td>Process</td>
<td>Person</td>
</tr>
<tr>
<td>Design</td>
<td>Process</td>
<td>Product</td>
<td>Person</td>
</tr>
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**Aligning assessment with learning outcomes**

As in all good assessment design, you must align the approach and particular assessment tasks with the learning outcomes for the course. Consider the different emphases on each of the core dimensions that apply to your discipline area and course. The following indicators from the Studio Teaching Project can guide you as you unpack the learning outcomes in the Product, Process and Person dimensions, clarifying the relationship between course learning outcomes and assessment design:

- With **Product**, the emphasis is on the final product or artefact.
- With **Process**, the emphasis is on developing the product or outcome.
- With **Person**, the emphasis is on student development and growth, focusing on the emotional aspects of learning.

Also see [Aligning assessment with outcomes](#).

**Selecting assessment methods**

When you choose assessment methods that will guide students towards achieving the learning outcomes, disciplinary priorities and emphases will drive your selections, as well as the particular objectives of each course. You will generally have to assess a wide range of learning outcomes, including creativity, and this requires a combination of assessment activities and tasks.

The Assessing Creativity project found that tasks for assessing creativity in the fields of architecture and design typically fall into 6 main categories of **outputs (what is being assessed)**: project proposals, models, drawings, presentations, portfolios and reflective journals. They also found that the **methods for conducting assessment (how is it being assessed)** fall into 6 types. The table below sets out these methods’ relationship to the main outputs. The sequence of the assessment types reflects the decreasing role of the student as an engaged participant in the assessment experience (AGOLT, 2012, 20).
<table>
<thead>
<tr>
<th>Output (what is being assessed)</th>
<th>Assessment types (how it is being assessed)</th>
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<tbody>
<tr>
<td></td>
<td>Tutorial crit (or studio crit)</td>
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<tr>
<td>Project proposal</td>
<td>X</td>
</tr>
<tr>
<td>Models</td>
<td>X</td>
</tr>
<tr>
<td>Drawings</td>
<td>X</td>
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<tr>
<td>Presentation</td>
<td>X</td>
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<tr>
<td>Portfolio</td>
<td>X</td>
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<tr>
<td>Reflective journal</td>
<td>X</td>
</tr>
<tr>
<td>Other</td>
<td></td>
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<table>
<thead>
<tr>
<th>Output (what is being assessed)</th>
<th>Assessment types (how it is being assessed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>&lt;&lt; direct student engagement in assessment process &gt;&gt;</td>
</tr>
</tbody>
</table>

You can use technologies not only to support these assessment methods but also to enhance the flexibility of learning for students, to enable them to manage their own learning more effectively and to support their development and integration of graduate capabilities in preparation for their professional careers—e-Portfolio tools, wikis and blogs have proven particularly valuable for studio-based learning.

### Setting assessment standards

As an integral part of the assessment design, you will specify assessment criteria, and from them derive assessment standards for each component of assessment. You may keep the standards for assessing performance in creative work quite generic, as the type of product can vary considerably. Assessment standards help everyone—students and the assessment team—understand what levels of performance are expected for each outcome (Webster, 2007).

Also see **Standards-based assessment**.

To help students understand how the standards apply to their particular situation, keep up an ongoing dialogue with
them. Give them some practice applying the criteria and standards to the work of their peers, and to their own developing work; this will engage them deeply with the task criteria and develop their skills in self-assessment, peer review, and giving and receiving feedback, all of which are fundamental objects in their own right in studio-based learning.

Experienced teachers can usually distinguish between average and exceptional student performance—we know “what can be counted as ordinary within a discipline and what is not” (Reid & Petocz, 2004, 54). Often our ability to assess students’ creative work within a discipline effectively improves over time (Crebert et al., 2011, 23). When experienced assessors develop a standardised criterion-based system of assessment, they can enlighten less experienced teachers, as well as students, as to the qualitative differences in levels of performance on assessment tasks.

While it may not be an easy task to develop criteria and standards, doing so in collaboration with students can motivate them and reward all parties involved. The benefits include:

- better guidance to students about their learning, because assessment standards are more transparent
- increased student engagement in the assessment process, as they contribute to setting up criteria and standards
- enhancement of students’ peer and self-assessment capabilities
- improved reliability of marking, as all parties share an understanding of assessment criteria and standards
- better accountability for the validity and reliability of assessment practices.

But in setting assessment criteria and standards, avoid reducing creativity to one dimension. To enhance a more holistic appreciation of the multiple dimensions of creativity, you might:

- include more open-ended criteria that encourage aspects of the creative process, such as risk tasking and experimentation
- provide opportunities for students to negotiate criteria, to encourage originality and highlight students’ individual aspirations
- negotiate criteria in the light of the piece of work itself rather than using predetermined criteria (Elton, 2005).

**Engaging participation in assessing and grading**

You can amplify the advantages of designing assessment-as-learning particularly well in studio-based learning by engaging various players in the assessment processes. Students themselves can play a very significant part as agents in their own learning through **self-assessment**, and studio-based learning is an important way in which they can increase their capacity to reflect on and improve their own learning.

Acting as **peer assessors** is equally important, not only for the intrinsic reciprocal value to students, but also for the multiple assessment perspectives it can bring to the grading process, particularly as a means of moderating subjectivity in judgement. Engage other people from industry, professional associations and community groups in the assessment process to enrich the quality of feedback to students and improve the reliability of grading.

Where students are required to make **oral presentations**, ensure that 2 or more people undertake grading, for example as an assessment panel. Wherever possible, make a recording of the presentation; this allows assessors...
to review it, to check the appropriateness of the marks they have awarded. Keep the recordings until the deadline for review of grades and appeals has passed.

See also Assessing Work-Integrated Learning.

**Give feedback to students**

Provide regular and timely formative feedback, so that students can act on it to improve their performance. Developing clear criteria and standards will mean that you have a framework in place for giving feedback on progress.

Against this framework, fellow students can also provide feedback through peer review, and students can regularly self-assess. Ask students to complete regular reflections on their own progress, including how they have responded to feedback. This ensures the value of formative feedback, and can help to minimise the number of summative (graded) assessments that are required.

When planning the feedback loop, consider at what points you want to give students formative assessment feedback. Will this feedback emphasise particular dimensions? For example, formative feedback may focus on the process and person, while summative feedback only relates to the product.

See also Giving Assessment Feedback.

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**External resources**

- **ALTC Studio Teaching Project** (2009), and Assessment Resources.

**Further readings**


