



AUTHENTIC LEARNING AND TEACHING

Components
of Authenticity

Student-Centered Learning

Construction of Knowledge

Inquiry-Based Learning

Real-World Connections

What are
students
doing?

Making learning choices

Sharing perspectives

Collaborating

Self-reflecting

Evaluating learning progress

Setting learning goals

Developing a shared understanding

Making inferences

Generalizing and synthesizing ideas from multiple sources

Creating explanations

Analyzing and solving problems

Providing and using feedback

Making personal connections and meaning

Meaningful Questions	Productive Discourse
Making distinctions	Justifying and revising claims
Asking and answering	
questions	Considering multiple perspectives
Making claims supported	
by evidence	Collaborating and discussing ideas to form
Investigating	shared solutions
Evaluating sources	Connecting learning to a bigger picture
Using and developing	

critical thinking skills

Curriculum connections

Applying ideas to real-life scenarios

Sharing products

Communicating ideas

Advocating for solutions

Gaining real-world experience

Using professional tools

Impacting their community

Using cultural strengths to demonstrate learning

What are teachers supporting?

Students' prior knowledge, cultural experiences, perspectives, and aspirations

Student ownership and shared control

Students' strengths

Differentiation

A safe and collaborative space

Active learning

Higher-order thinking

Manipulation of information and ideas

Linking of prior knowledge with new concepts and experiences

Construction of deeper meaning

Scaffolded learning environments

Formative assessment

Two-way feedback

Meaningful Questions	Productive Discourse
Learning guided by essential questions	Solution-based and understanding-oriented conversation
Complex understanding	
through evidence and	Use of academic
reasoning	language
Sustained focus on	Dialogue that builds
deeper learning of	coherently on
conceptual ideas	participants' ideas
Understanding the	
complex nature of ideas	
and concepts	

Students' application of learning to situations and experiences found in the community, in culture, and/or in the professional world

Authentic lesson design

Students finding personal meaning and significance

Learning and teaching through multiple perspectives

Students' use of cultural strengths to enrich their learning

Full works cited list can be found at k20center.ou.edu/ideals/authenticity/works-cited

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AUTHENTIC LESSON REFLECTION TOOL

Components Of Authenticity	Reflection Question In what ways does the lesson
Student-Centered Learning Learning is active rather than passive and provides students with choices about their learning.	 Place students in the role of active rather than passive learners? Allow students to make choices about their learning environment (for example, choosing content, process, product)? Recognize and use students' prior knowledge, cultural backgrounds, values, perspectives, interests, and opinions? Acknowledge students' individual needs and scaffold learning tasks accordingly (such as providing bidirectional feedback, chunking, using graphic organizers, supplying learning rationales, etc.)? Allow students to reflect on and evaluate their own work?
Construction Of Knowledge Learning calls for the use of higher-order thinking to convert information into organized knowledge.	 Link prior knowledge and experience with new concepts to construct deeper meaning? Provide students with opportunities to develop and use higher-order thinking skills (like synthesizing, critical thinking, problem-solving, reasoning, making inferences, creative thinking, investigating, etc.)?
Inquiry-Based Learning Learning deepens knowledge through a guided process, including meaningful questions, research, analysis, and productive discourse.	 Meaningful Questions Use meaningful questions to frame instructional activities and guide student learning? Invite students to ask questions about what they are learning and challenge them to find the answers? Provide an appropriate structure to help students work systematically toward a complex solution or explanation? Ask students to construct an explanation or argument with supporting evidence and reasoning to show their learning? Productive Discourse Create opportunities for students to share ideas and respond to the ideas of others? Guide students to seek understanding through productive, solution-based conversation? Ask students to collaborate with others to gain a shared understanding of ideas from multiple perspectives?
Real-World Connections Learning holds relevance beyond the classroom.	 Facilitate guiding activities that encourage students to find personal meaning and significance in their learning? Address a topic or problem that holds value beyond the lesson itself (at home, in the community, in culture, or in students' future careers)? Encourage students to think about ways in which the lesson applies to a larger audience beyond the classroom?

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Ask students to employ skills and tools used in real-world professional

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settings?