Information Literacy — Health Science





EXTEND THE REACH OF YOUR LIBRARY'S HEALTH SCIENCE INSTRUCTION

Information Literacy – Health Science offers health science-specific instructional content to help students build foundational skills. The growing suite of online videos, tutorials, and assessments provides librarians and faculty with the tools needed to teach and assess foundational skills within the context of this quickly growing discipline. The ready-made instructional materials free undergraduate and graduate-level class time for more active practice and high-impact learning.

HOW CAN INFORMATION LITERACY – HEALTH SCIENCE HELP YOU & YOUR LIBRARY?

- ✓ Teach undergraduate and graduate students essential foundational skills that are shown to positively impact retention, GPA levels, graduation rates, and overall student success.
- ✓ Engage users with high-quality videos and tutorials on topics of profound importance to their current studies and lifelong goals.
- ✓ **Simplify collaboration with faculty** by providing instructional content that is easy to embed in learning management systems and in LibGuides.
- ✓ Save time and resources compared to creating materials from scratch and keeping them updated.
- ✓ Devote more time to hands-on instruction by using multimedia to "flip the class."
- Assess student progress and adjust your instruction strategy based on reliable evidence.

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✓ Maintain accreditation requirements around information literacy and critical-thinking standards.

CUSTOMIZE INSTRUCTION TO SUIT YOUR INSTITUTION

by selecting from 30+ content assets supporting your teaching efforts around topics such as...





Information Literacy – Health Science



WHAT'S INCLUDED?

- ✓ **Multimedia content:** 30+ customizable e-learning objects support librarians' teaching of foundational skills within the health science disciplines.
- Flexibility: Information Literacy Health Science lets users mix and match tutorials, videos, and quizzes to address the demands of different courses and specific students.
- ✓ **Customization:** Tailor *Information Literacy Health Science* to your institution's specific needs with on-demand customization of tutorials, quizzes, and student platform.
- ✓ Information literacy standards: Information Literacy Health Science materials align with multiple standards including the ACRL framework and standards, ACRL Nursing standards, SCONUL 7 pillars, ANZIIL standards, and the AAC&U Information Literacy VALUE Rubric.
- ✓ Compliance: To ensure students' privacy, the Credo Courseware platform is fully FERPA-compliant. *Information Literacy Health Science* is also fully ADA-compliant, enabling accessibility for all learners.



IS INFORMATION LITERACY – HEALTH SCIENCE EASY TO SET UP AND CUSTOMIZE?

Yes! The Credo Courseware platform offers a wide range of integration options, including LibGuides and learning management systems (D2L, Canvas, Moodle, Blackboard, etc.). Each item may be added as a digital object, and assessments may be integrated into instructors' gradebooks.

HOW CAN YOU TAKE ADVANTAGE OF THE CREDO INSIGHTS ANALYTICS TOOL?

- ✓ **Credo Insights:** With *Information Literacy Health Science*, users can measure student progress with robust analytics for assessment and usage reporting.
- ✓ **Faculty engagement:** Users can benefit from free resources, including our Faculty LibGuide for *Information Literacy Health Science*, to support their collaboration efforts.
- Administrator dashboard: Information Literacy Health Science lets users conveniently manage assessment downloads and tutorial/quiz customizations.
- ✓ Instructor access to Credo Insights via LTI: Instructors may access Credo Insights to see student assessment data for themselves, in addition to seeing the grades in their LMS gradebook.

For more information about enhancing your library instruction strategy for student success, talk to your Infobase representative and visit www.Infobase.com/Product/Academia/Credo-Infolit-Health-Science/

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