Literacy Strategies: Science

It's generally thought that literacy skills are taught during the early years of education, with the expectation that every child will know how to read by the 4th grade. However, more and more middle and high school content area teachers seem to be complaining that their students just aren't getting it: The students either don't bother reading their assignments or they don't seem to comprehend what they have read. As a result, often content area teachers become frustrated and blame lack of reading skills. Although this link may seem obvious—a lack of reading skills equals poor comprehension—more often than not, the culprit is difficulty understanding the ideas presented in the required reading assignment.

Many content area teachers balk at the idea of having to teach "reading" to their students, especially when their class curriculum is already so full. Still, teachers can easily implement several simple strategies into any lesson plan to help students comprehend subject matter. These strategies not only help students connect with the ideas in the text, but also give them a purpose for reading. The skills they learn through these strategies will be invaluable in school as well as later in life.

This course will help you understand why it's important for every teacher to become involved in teaching students how to read, write, and comprehend the subject matter being presented to them, and it provides some teaching strategies in the science area. It explains why it's important for every teacher to become involved in teaching students how to read, write, and comprehend the subject matter being presented to them, and it provides a few science teaching strategies. You will also explore the common misperception that a lack of reading skills is the root of failure in content area courses.



Course Objectives

- Discuss the rationale for building literacy skills and what reforms in early reading are required to ensure that all students become proficient readers.
- Explore the common misperception that a lack of reading skills is the root of failure in content area courses.
- Learn several strategies relevant to science.



Course Syllabus

Module 1	Foundations for Success
	Module Welcome
	Action Plan for Reading
	What Content Area Teachers Can Do
	Application: Self-Assessment
	Post-Module Reflection
Module 2	Prereading, During-Reading, and Postreading Strategies
	Module Welcome
	Prereading Strategies
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	Video 1: Prereading
	Video 2: During-Reading
	Video 3: During-Reading Strategies
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Module 3	Literacy Strategies: Science
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	2 X 2 Thinking Strategy: Example One
	Main Idea and Support Strategy: Example Two
	Video: Reading Across the Content Areas
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Module 4	Helping Students: Whose Job Is It?
	Module Welcome
	All Teachers Can Teach Reading
	Video: Reading to Learn
	Improving My Students' Reading
	Helping Struggling Readers
	Post-Module Reflection



References

- Allen, R. (2000, Summer). Before it's too late: Giving reading a last chance. Curriculum Update, 1–3, 6–8.
- Anderson, J. (2001, November). Success in reading: A seven-trait approach. Classroom Leadership, 5(3). Retrieved10/10/08, www.ascd.org.
- D'Arcangelo, M. (Producer/Writer). (2002). Reading in the content areas [Videotape]. Alexandria, VA: ASCD.
- Dermody, J. (2003, April). Developing the caring classroom. *Classroom* Leadership, 6(7), 1–2.
- International Reading Association. (2003). Standards for reading professionals: Revised 2003. Newark, DE: Author.
- Learning First Alliance. (1998). Learning First Alliance Action Plan for Reading. Retrieved 10/10/08.
- McCabe, P. P., & Margolis, H. (2001, September/October). Enhancing the selfefficacy of struggling readers. Clearing House, (75)1, 45–50.
- Children of the Code and Learning Stewards, Inc. (2008). Children of the code: A social education project [Television series]. New York and Washington, DC: Public Broadcasting Service. Interviews available online at http://www.childrenofthecode.org
- Taylor, R. & Doyle-Collins, V. (2003). Literacy Leadership for Grades 5–12. Alexandria, VA: ASCD.



