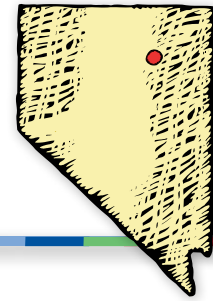


A+ Success Story

Elko High School, Nevada



Credit Recovery for the Individual Student

A+ Courseware Adds New Dimension in Elko County

Julie Barker works at the tipping point of high school education. Her students are seniors who have missed or failed courses necessary for graduation. As an instructional assistant at Elko High School in northeastern Nevada, it's her job to tip the balance in favor of graduation.

"We were looking for a way to accomplish credit recovery without adding students to existing classes," says Barker. "If we have a senior who has failed sophomore English, we want to give that student a way to learn the material without increasing the size of the English class offered to current sophomores."

“Many of these students are capable of the work, but they need a different structure.”

— JULIE BARKER, INSTRUCTIONAL ASSISTANT

Beyond the issue of class size, some seniors have difficulty in the traditional classroom environment. "Many of these students are capable of the work, but they need a different structure," notes Barker.

Same Destination, Different Paths

Elko High School has about 1,300 students. It is located in a rural community with a diverse student population. Beginning in February 2009, with Barker's facilitation, Elko began applying a new dimension of technology to the challenge of getting more seniors to graduate. "We use the *A+nyWhere Learning System*[®] (*A+LS*[™]) courseware in a computer lab with ten workstations," says Barker. "Last semester, our first with *A+LS*, we had the lab open six hours a day. Students are brought in through counselor recommendation."

At a Glance

School Location: Elko, Nevada

Challenge: Implement a rigorous, successful credit recovery program without adding students to existing classes.

Solution: Computer lab use of the *A+nyWhere Learning System* to remediate failing students and allow them to recover lost credits.

Result: In a four-month period, 80 classes were administered with an 85% completion rate. This rapid recovery of credits allowed most students in the program to graduate on time.

The learning environment was new, but Barker's objective was the same: to tip the balance in favor of graduation by providing individualized attention to individual students. At any one time, the students in the lab are working on different courses—English, math, and social science, for instance. Each student responds best to a particular level of guidance. Baker leverages the features of the *A+LS* courseware to step in with the right help at the right moment.

"I had one senior who needed a math class," says Barker. "She was really struggling. Math wasn't an easy subject for her. *A+LS* let her realize her mistakes right after a test. I could watch her closely, and then help her see where the right answers were coming from. That helped her a lot."

Other students actually do better with less intervention. “One of our real success stories, also a senior, needed two math classes, a government class (a junior class), and economics (a senior class). She is a sharp kid, very results oriented, who just didn’t buy into the usual classroom setting,” says Barker. “She was very busy, but she managed to complete everything and graduate.”

Shared Standards, Different Minds

Barker can offer her students the individual attention they need, in part because she can rely on *A+LS* content and pedagogy. The *A+LS* curriculum is carefully aligned with Nevada’s state education standards, as it is in all 50 states. Within the *A+LS* environment itself, educators can conveniently verify, point by point, how and where the *A+LS* curriculum aligns with their own state’s standards.

In terms of pedagogy, American Education Corporation, the developer and vendor of *A+LS*, employs an instructional design that is based on sound educational research. Its dynamic design, regularly re-confirmed and evaluated against new ideas, always focuses on performance: progress as rapid as a student’s ability will allow, long-term retention, and relevance to students with different backgrounds.

To Barker, the strengths of *A+LS* are necessities, not options.

Across the board, *A+LS* has been well received by Julie’s seniors. “They love it. They need to make up classes. They can move ahead self-paced. There’s immediate feedback. There’s a carrot for them, a more obvious one than they get from sitting in a classroom. They can say, ‘Oh, yeah. I passed that. I can do this.’ The most interesting part is that they don’t need to be constantly reminded of how to use it. You show them and they do it.”

The technical side has to be right, too. Julie’s students have scheduled sessions on *A+LS*. Time is too short to spend on computer problems. Still, nothing is perfect. “We had a couple of kids who we could bring up as administrators but who couldn’t log on themselves. *A+LS* tech support was very helpful. We called them up, and they found a solution. My sense is that they’ll do whatever it takes.”

It’s individual students who do well in school or poorly, graduate or do not, and so individual students are the substance of Barker’s everyday focus. But she recognizes that the *A+LS* courseware must be judged strategically as well. “From when we started in early February 2009 until graduation day on May 29, we administered 80 classes, and had a completion rate of about 85 percent,” Barker concludes. “That’s pretty impressive to us.”

About The American Education Corporation (AEC)

Early recognition of the national trend in school accountability, combined with an understanding of the impact of the Internet on education, has allowed AEC to become an industry leader in e-learning solutions. Few education companies offer the systemized combination of formative assessment, proven instruction, alignment to standards, and data management and reporting capabilities of AEC’s comprehensive courseware and learning management system.

The *A+nyWhere Learning System*[®] (*A+LS*[™]) courseware program is an e-learning solution ideal for schools searching for more efficient ways to improve their instructional processes. The *A+LS* courseware program consists of an award-winning instructional management system supported by significant core curriculum content for grades K–12 and adult learners delivered through a local area network (LAN), a wide area network (WAN), or the Internet. The research-based curriculum content is in the subject areas of Reading, Mathematics, Language Arts, Science, Writing, and Social Sciences. This curriculum is linked to state standards and combined with valuable formative assessment tests designed to guide instruction throughout the school year — as well as give school administrators the data they need to ensure maximum student performance.

Would you like to learn more about the *A+nyWhere Learning System*?

Give us a call at 800.222.2811 to arrange a custom product demonstration with your local licensed product reseller or check us out on the web at www.amered.com