



PBS TeacherLine

The Source You Trust for Quality Courses

Do you remember why you decided to become a teacher? People like you want to make a significant, positive impact on the lives of children. And as a teacher, you do. You are also dedicated to improving your skills to enhance your students' achievement. And with PBS TeacherLine®, you can.

PBS is synonymous with quality programming that both inspires and informs. That's why teachers like you across the country turn to PBS TeacherLine for ongoing professional development. You trust PBS to deliver high-quality, research-based courses.

PBS TeacherLine is the premier professional development resource offering online courses for PreK–12 teachers. Trained, certified facilitators lead more than 90 top-quality, six-week courses that span the entire curriculum: Reading/Language Arts, Science, Mathematics, Instructional Technology, and Instructional Strategies. Coursework can cover a complete sequence of study or address a specific requirement, depending on a teacher's or instructional coach's needs. And, online learning is fun, flexible, and collaborative.

PBS TeacherLine

Relevant, Accessible, and Affordable

PBS TeacherLine offers the standards-based professional development opportunities that teachers like you need, in an accessible, online format. And, because PBS TeacherLine is a U.S. Department of Education grant recipient, these exceptional courses are affordable.

Our collaboration with respected educational organizations and leading experts ensures that all courses address local and national standards, including *NETS•T* and NCTM standards, as well as *NCLB* requirements.



Learn at Your Own Pace, While Sharing Ideas With Peers

PBS TeacherLine provides PreK–12 teachers with high-quality, standards- and research-based professional development, taught by experienced facilitators in a supportive, online environment.

Teachers give our courses an A+ because PBS TeacherLine

- **OFFERS ACCESSIBILITY WITH FLEXIBILITY:** Learning online is as easy as sending and retrieving e-mail. Teachers appreciate the flexibility of connecting to the Internet whenever and wherever it's convenient, within the six-week course.
- **IMPROVES STUDENT OUTCOMES:** PBS TeacherLine courses relate directly to the curriculum and classroom activities. Teachers acquire new technological tools and strategies to integrate into their lessons, enhancing their effectiveness, even in our Reading, Science, and Mathematics courses.
- **LEADS TO PROFESSIONAL RECOGNITION:** Teachers earn graduate credits, and Professional Development Points (PDPs) or Continuing Education Units (CEUs).
- **SUPPORTS COLLABORATIVE LEARNING:** Trained facilitators guide discussions; encourage involvement; and provide ongoing, valuable feedback. Interactive learning creates a support system among colleagues, across the state and across the nation. Teachers share ideas, strategies, and insights.

“ I LOVE being able to work in a professional, self-paced environment. TeacherLine not only offers me current, researched information, but the lessons are immediately usable and transferable to my own classroom. ”

Jeannie S. Dyke
Reading Specialist
SY Jackson Elementary School
Albuquerque Public Schools

Names You Know and Trust

The following nationally recognized educational organizations and content experts collaborated with PBS TeacherLine to develop courses of the highest quality:

International Society for Technology in Education (ISTE)

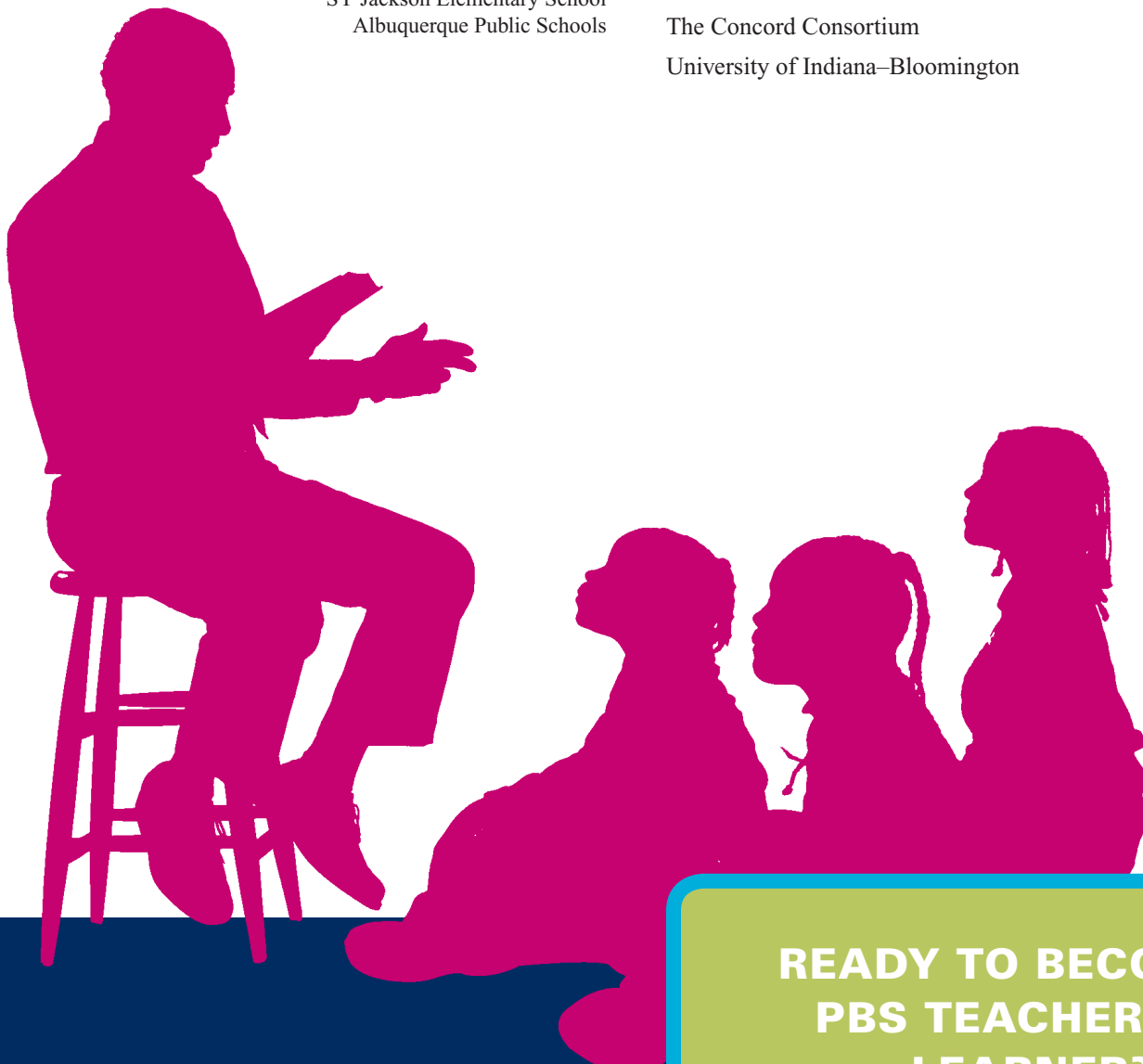
National Council of Teachers of Mathematics (NCTM)

Mid-continent Research for Education and Learning (McREL)

Education Development Center, Inc.

The Concord Consortium

University of Indiana–Bloomington



The contents of this document were developed under a grant from the U.S. Department of Education. However, the contents do not necessarily represent the policy of the U.S. Department of Education, and you should not assume endorsement by the federal government.

READY TO BECOME A PBS TEACHERLINE LEARNER?

Please visit www.pbs.org/teacherline, or call **800-572-6386** for course descriptions, schedules, and registration details.