

All BTSA online courses are instructor-led six- or eight- week courses. Courses are regularly scheduled throughout the year to give students the ultimate convenience.

Features of Online Courses

- Course content is focused on classroom application
- 24/7 access to online content
- Dedicated instructor support/feedback
- Classroom embedded project-based emphasis
- Threaded discussion
- Designed for teachers by teachers
- Eliminates geographical barriers
- Greater interaction and collaboration
- Greater student/instructor contact
- Easy to use with minimum tech skills

Quality, Proven Courses

- Courses are designed by practicing content experts from several Bay Area school districts and the nationally recognized New Teacher Center @ UCSC to meet the highest professional standards.
- Designed to meet BTSA 2042 Teacher Induction Program Standards 16-20
- Cost effective, flexible
- Approved by leading universities such as Chapman University, St. Edwards University and Western Governor University
- Taught by Practicing Teachers



Palmdale School District
39139 North 10th Street East
Palmdale, California 93550

BTSA Advanced Curriculum Series

Quality Online Courses
for SB 2042 Standards 16-20

Provided by
Palmdale School District



edCenter powered by [edPal](http://www.edpal.com)

www.psd.k12.ca.us/edcenter

Quality and Flexibility with Maximum Savings

Save money and meet new mandates with a quality online professional development program. High quality content is written and taught by expert practitioners, provides maximum flexibility, and is a cost-effective way to meet the varying needs of your BTSA 2042 teachers.

Courses are approved for use in many BTSA 2042 Induction Programs for Standards 16-20 and are appropriate for other teacher induction programs across the country.

Program benefits

More Flexibility!

- E-Learners control the time and location of online learning.
- Courses are accessible 24/7, all year.
- Effective alternative to classroom instruction for individuals who missed your previous training.
- Easily adapts to large or small groups.

More Savings!

- Priced to fit your budget.
- No Need for facility costs, substitutes, instructor salaries, training materials, travel expense.
- Volume discounts available to consortia!

More Collaboration!

- Online learning promotes interaction and reflection.
- Enriches the Plan-Teach-Reflect-Apply process.

BTSA Induction Program Standards 16-20 Series

Online courses offer a flexible, cost-effective alternative to completing the BTSA 2042 Induction Program advanced curriculum requirements. Optional graduate semester unit credit is also available from Chapman University.

Technology as a Tool for

Lesson Planning and Design

BTSA Program Standard 16 (3 units, 8-wk course)

Supporting Equity and Diversity

BTSA Program Standard 17 (3 units, 8-wk course)

Health and Safety for the Classroom Educator

BTSA Program Standard 18 (2 units, 6-wk course)

English Language Learner Success:

Research, Standards, & Practice

BTSA Program Standard 19 (3 units, 8-wk course)

Working with Special Populations

BTSA Program Standard 20 (3 units, 8-wk course)

Computer Literacy Preparation

Integrating Technology Into the Classroom

(3 units - 8 weeks)

Web Page Development for Teachers

(3 units - 8 weeks)

Internet for Educators

(3 units - 8 weeks)

Creating and Using
Multimedia Presentations

(3 units - 8 weeks)

Troubleshooting the Technology

(3 units - 8 weeks)

Tuition & Schedule

Each course will be offered monthly. Check online registration for deadlines or email info@edpal.com.

Number of Participants	2 Unit Course	3 Unit Course
1	\$160	\$225
25	\$152	\$214
50	\$144	\$203
100+	\$136	\$191

Graduate Unit Credit is available from Chapman University for \$60 per semester unit.

Other Courses Available

- NCLB Compliance Courses
- Teacher Professional Development Courses

Coming in 2005

- Interscholastic Coaching Certification
- CBEST, RICA, CSET
- Sexual Harassment
- Child Abuse Reporting
- Blood-borne Pathogens

More Information

Contact: Carolyn Hansen
(661) 456-3022
cchansen@psd.k12.ca.us