

Prepare for the Foundational Level Math Credential with a B.A. in Liberal Studies!

1. Comprehensive Preparation for the Multiple-Subject CSET through Ten Liberal Studies Core Courses (30 units)

- LBST 300 Introduction to Liberal Studies
- LBST 302A Historical Dimension of Liberal Studies
- LBST 301 Inquiry and Composition in Liberal Studies
- LBST 302B Historical Dimension of Liberal Studies
- One Interdisciplinary Studies Course, e.g., LBST 310 The California Experience
LBST 322 Cross-Cultural Social Thought
LBST 323 Cross-Cultural Humanities
LBST 331 History of Science: Copernicus to the Present
LBST 337 Science, Technology, and Society
- LBST 303 Liberal Studies in the Humanities and Arts
- LBST 304 Liberal Studies in the Sciences
- LBST 305 Liberal Studies in the Social Sciences
- LBST 401 Knowledge in the Arts and Sciences
- One Senior Seminar, e.g., LBST 485 Cultural Diversity
LBST 486 Humanities and Arts
LBST 489 Gender Issues
LBST 490 Great Books

**Liberal Studies
students have a 90%
Multiple-Subject
CSET pass rate!**

2. Thorough Preparation for the Foundational Level Math Credential through Seven Interdisciplinary Emphasis Courses (21 units)

- EDSC 310 The Teaching Experience: Participation
- EDSC 320 Adolescent Development
- EDSC 330 Developing Literacy in Secondary Schools
- EDSC 340 Diversity in Secondary Schools
- MATH 403A Fundamental Concepts of Middle School Mathematics
- MATH 403B Fundamental Concepts of Middle School Mathematics
- LBST 482 Interdisciplinary Research Seminar: Foundational Level Math research project

These courses also prepare you for the Foundational-Level Mathematics CSET.

For more information about the Foundational Level Math Credential, contact the Center for Careers in Teaching (Education Classroom Building 379; (657) 278-7130; askcct@fullerton.edu).

For more information about the Department of Liberal Studies, go to <http://lbst.fullerton.edu> or contact Dr. Mark Fischer at mfischer@fullerton.edu or (657) 278-2939.