Want to improve your resume and be licensed to teach Middle School Science? Apply to join the Foundational-level Science Added Authorization Program. Scholarships are Available. Apply Now!!!

Who? This program is designed for students who would like to teach middle school science and who currently have or plan to obtain their Multiple Subjects teaching credential or a Single Subject teaching credential in a subject other than science.

What? To add the California Commission on Teacher Credentialing (CTC) Foundational-level Science Authorization to a Multiple Subject or Single Subject Teaching Credential, you must:

(a) Pass the Science CSET I and Science CSET II exams, and
(b) Pass two Department of Teacher Education courses: TED 5390 and Ted 5391.

In our program, you will take the two TED courses, four online Science courses and four Science Labs. The curriculum will prepare you to teach middle school science and pass the Science CSET I and Science CSET II exams. Coursework includes real-world applications, inquiry-based learning, and is integrated with math, technology, and engineering. Completion of the science courses earns a CSUEB Foundational Level General Science Certificate.

When? All courses will be offered online and in the evening to accommodate students who work during the day. See the attached schedule.

Why? The Added Authorization in Foundational Science “extends” your teaching credential to allow you to teach middle school science classes, a high demand area for school district employers.

How? See www20.csueastbay.edu/stemed/ for application instructions and forms.

Need More Info? Contact Dr. LeDuc through danika.leduc@csueastbay.edu.
2012 Schedule

Winter 2012

PHYS 3011 Foundational Physics (4) Online
PHYS 3012 Lab (1) Tuesday 6:00 - 8:30
TED 5390 Instructional Methods for the Single subject Classroom I (3)
           Thursday 4:30 - 7:00

Spring 2012

BIO 3011 Foundational Biology (4) Online
BIO 3012 Lab (1) TBD
TED 5391 Instructional Methods for the Single subject Classroom II (2)
           Hybrid course Meetings to be TBD.

Summer 2012

GEO 3011 Foundational Geology (4) Online
GEO 3012 Lab (1) TBD

Fall 2012

CHEM 3011 Foundational Chemistry (4) Online
CHEM 3012 Lab (1) TBD
CSUEB Foundational Science Added Authorization Scholarship Program

Application Procedure for Teachers Holding a Multiple Subjects Credential or Single Subject Credential in a Field Other than Science

Applications accepted on a continuous basis.

1. Apply to the CSUEB Open University - see
   http://www.ce.csueastbay.edu/courses/open_university/enrollment.shtml

2. Submit the following to:
   College of Science
   Attn: Danika LeDuc
   California State University, East Bay
   Hayward, CA 94542
   FAX: (510) 885-4675
   i. The attached Foundational-level Science Added Authorization Scholarship Program Application Form
   ii. Proof of Credential
   iii. Letter of recommendation
FOUNDATIONAL-LEVEL SCIENCE ADDED AUTHORIZATION SCHOLARSHIP PROGRAM APPLICATION

Teachers with a Multiple Subject Credential or Single Subject Credential in a field other than Science

Date __________

_____________________________________________________________________________
Last Name    First Name   Middle Initial
_____________________________________________________________________________
Street Address    City    State    Zip
_____________________________________________________________________________
Telephone Number  E-mail Address
_____________________________________________________________________________
Bachelor’s Degree   Institution for Bachelor’s Degree   Bachelor’s GPA
Credential ____________________________________________   Credential GPA__________
Have you already passed Science CSET I?__________ Science CSET II?_________________
What Science classes have you already taken?________________________________________
_____________________________________________________________________________

Statement of Purpose:   Briefly explain in a few sentences why you would like to be considered for the Foundational-Level Science Added Authorization Program.

Please submit form to:  College of Science
Attn: Danika LeDuc
CSUEB
Hayward, CA 94542
FAX: (510) 885-4675