



**Department of Teacher Education  
Multiple Subject Credential Program**

**Multiple Subject Student Teaching  
Spring 2008 Calendar for University Supervisors**

**1<sup>st</sup> Assignment: January 28 – March 21, 2008\***

**2<sup>nd</sup> Assignment: March 24 – May 16, 2008\***

**\* Assignment dates may vary according to the program of the student teacher**

- January 1: Holiday, Campus Closed
- January 21: Holiday, Campus Closed
- January 22: Student Teacher Orientation, 4:00pm-7:00pm
- January 23: University Supervisor Orientation, 2-3:30PM  
Student Teacher Orientation with Supervisors, 4:00pm-7:00pm, Rooms TBA
- January 24: Student Teacher Orientation with Supervisors, 4:00pm-7:00pm, Rooms TBA
- January 28: 1<sup>st</sup> Assignment of Student Teaching begins
- February 22: Formative Evaluations due from Student Teachers & Interns (16 units)
- February 29: Written “danger of failing” notification due  
January & February Travel Claims due (mileage)
- March 21: 1<sup>st</sup> Assignment Ends  
Summative Evaluations due from Student Teachers & Interns (16 units)  
Formative Evaluations due from Interns (8 units)  
Multiple Subject Program Evaluations due
- March 24: 2<sup>nd</sup> Assignment Begins
- March 31: Holiday, Campus Closed
- April 1 - 4: Spring Break, No classes, Campus Open
- April 8: Assignment Record Cards due (blue & green cards)  
March Travel Claims due (mileage)
- April 18: Formative Evaluations due from Student Teachers & Interns (16 units)  
CSULB Education Job Fair, 12-4PM, University Student Union
- April 25: Written “danger of failing” notification due
- May 5: Complete CSU Exit Survey, [www.csuexitsurvey.org](http://www.csuexitsurvey.org)
- May 16: 2<sup>nd</sup> Assignment Ends  
Summative Evaluations due from Student Teachers & Interns (8 units & 16 units)  
Bilingual Verification & remaining Alternate Grade Level Verifications due  
Individual Induction Plan due  
Multiple Subject Program Evaluations due  
April & May Travel Claims due (mileage)
- May 26: Holiday, Campus Closed