



Department of Liberal Studies

### Verification of Elementary Subject Matter Program (Form V)

For students entering the Multiple Subject or Education Specialist Credential Program at CSU Stanislaus ONLY. Completion of an approved Elementary Subject Matter Program (CSET waiver) must be verified by the Liberal Studies Chair before student teaching or intern teaching.

**Processing Instructions:**

1. Pay the \$20.00 fee at the Cashier's Office (MSR 100) and attach the receipt to this form.
2. Complete Part I below and submit this form to the Liberal Studies Department (DBH 300), along with unofficial transcript(s) for ALL colleges you have attended.

The completed form will be emailed to you. It is your responsibility to submit it to Credential Services.

**Part I – Student complete this section ONLY**

PLEASE PRINT

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_ SID: \_\_\_\_\_

Address: \_\_\_\_\_  
Street City State Zip

Phone: (\_\_\_\_) \_\_\_\_\_ Email: \_\_\_\_\_

- I have completed/anticipate completion of the Elem. Sub. Matter Program (BA in Liberal Studies) as of (date) \_\_\_\_\_
- I will begin the CSU Stanislaus Credential Program in: Fall \_\_\_\_\_ (yr) Spring \_\_\_\_\_ (yr) Other \_\_\_\_\_
- I will be applying to another institution's credential program

\_\_\_\_\_  
 Student Signature Date

*(To be completed by the Liberal Studies Chair)*

**Part II - Verification of Elementary Subject Matter Program (ESM)**

- Has completed the CSU Stanislaus, Elementary Subject Matter Program as of (date) \_\_\_\_\_
- Has completed 4/5 of the CSU Stanislaus, ESM Program. Term expected to complete the program: \_\_\_\_\_  
 Needs to satisfactorily complete the courses noted below (grade C-, CR, or better) to be approved for the CSET waiver.  
*Please note: Student must maintain a 2.67 overall gpa or 2.75 in last 60 units to receive the CSET waiver.*
- Has NOT completed the CSU Stanislaus, ESM Program. Reason: \_\_\_\_\_

Course No.	Course Title	Units

\_\_\_\_\_  
 Signature, Liberal Studies Chair Date