

School of Education

To: School Site Principals, Teachers and Community Leaders

From: Dr. Alayne Sullivan, Department Chair, Teaching and Learning

RE: Fieldwork Experiences - MALT 605/EDUC 505/EDUC 405: Multiple-Subject Methods II: ELA Methods

The University of Redlands, School of Education, has thoughtfully planned a developmental sequence of supervised teaching and learning experiences balancing the theories of education with effective practices in schools and communities.

To balance the theories of education with the practices of teaching, it is essential that our teacher credential students experience the complexity of teaching and learning in real classrooms and community settings.

To achieve this goal our program has aligned fieldwork experience hours with specific learning goals and course assignments.

- \_\_\_\_\_ MALT 601: Foundations of Learning
- \_\_\_\_\_ MALT 603: Multiple-Subject Methods I: STEM Methods
- \_\_\_X\_ MALT 605: Multiple-Subject Methods II: ELA Methods
- \_\_\_\_\_ MALT 607: Multiple-Subject Methods III: Multicultural Social Studies
- \_\_\_\_\_ MALT 609: Multiple-Subject Methods IV: Literacy and Assessment
- \_\_\_\_\_ MALT 611: Foundations of Literacies

	is a teacher credentia	student currently enrolled	in
(Credential Student Name)			(Course Number)
The instructor of the course is		and can be reached at	
	(Instructor Name)		(Instructor Email)

Our teacher credential student would like to have the opportunity to engage in \_\_\_5\_ hours of fieldwork in a classroom or community setting to experience one or more of the following activities for the course checked above.

- Micro-teaching in a classroom, an after-school program, or a resource center.
- Case-study (see syllabus for details).
- Reading with students in small groups in local schools.
- Visiting Title 1 classrooms that contain students from diverse backgrounds.

Thank you for your time and commitment to our teacher credential students and fieldwork program as our students prepare to enter the field of teaching.