

Master of Arts in Teaching Secondary Education

This form is to notify MAT candidates of the content competency areas that are required for the Virginia Teaching Licensure and assist you in completing these requirements.

		Student Inform	ation			
(Last Name)		(First Name)		(Student ID)		
	Bachelor's Degree:					
		Guidelines		Helpful Con	tact Info	
1. Candidates should have completed a bachelor's degree with a major in of the areas below, or a degree in a						
related field with courses similar to those required to meet the competency.				contentcompevals@liberty.edu		
2. Candidates must document a minimum of 32 semester hours of Chemistry content courses spread throughout the four areas below OR a degree in another science discipline and at least 18 hours in the 5 chemistry areas below.				gradtransfer@liberty.edu		
3. Courses from a Bachelor's and/or Post-baccalaureate degree, including CLEP/DANTES, can satisfy the competencies.			gate2@liberty.edu			
4. Every subject in each area requires at least one course in order to be considered complete. One course may be used for more than one competency; however the credit hours may only be counted once towards the overall total. *Duplicate content may not be used to fulfill Content Competencies.				gate3@liberty.edu		
5. Any Incomplete Competencies displayed in this must be completed prior to student teaching .				educ@liberty.edu		
7. Passing Praxis II scores must be submitted with the Gate 3 packet prior to student teaching.				PH: 1-800-424-9595		
Bachelor's De	gree in Chemistry: Yes □No					
4854	Competency	C # T ' .	Institution			
Chemistry	Competency	Course # and Title	Institution	Credit Hours	Met	
	Inorganic Chemistry					
	Organic Chemistry					
	Physical Chemistry					
	Biochemistry					
	Analytical Chemistry					
	Electives					
Add-On Earth Science	To add on an endorsement in Earth Science, students must have earned an endorsement in another science discipline and completed at least 18 credits in Earth sciences, including coursework in each of the following areas: geology, oceanography, meteorology, and astronomy.					
Add-On Physics	To add on an endorsement in Physics, students must have earned an endorsement in another science discipline and complteted at least 18 credits in physics, including coursework in each of the following areas: mechanics, electricity and magnetism, and optics.					
Note: All courses must have a prefix that matches the discipline of the competency.			Required Ho	Total Hours: 0 Required Hours: 32 Status INCOMPLETE		
***Grade Requirements: All content competencies must receive a final grade of C or higher.			Evaluat Da Upda	or		