

## **Master of Arts in Teaching**

## Secondary Education Content Competencies **Engineering Endorsement** (grades 6-12)

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 Informatio	n		
(Last Name) Bachelor's Degree:		(First Name)		(Student ID)	
		Guidelines		Helpful Conta	act Info
1. Candidates should have completed a bachelor's degree with a major in Engineering, or a degree in a related field with courses similar to those required for a Bachelor's degree in Engineering. Candidates must have at least the equivalent of a minor (minimum of 12 semester hours) in a related field prior to admissions to the program [Gate 1].				contentcompevals@liberty.edu	
2. Candidates must document a <b>minimum of 12 semester hours of Engineering</b> content courses spread throughout the four areas below.				gate2@liberty.edu	
3. Courses from a Bachelor's and/or Post-baccalaureate degree, including CLEP/DANTES, can satisfy the competencies.				gate3@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.				educ@liberty.edu	
5. Any Incomplete Competencies displayed in this must be <b>completed prior to student teaching</b> .			nt teaching.	PH: 1-800-424-9595	
6. Passing Praxis II scores must be submitted with the Gate 3 packet prior to stude			t teaching.		
Bachelor's deg	ree in Engineering: Yes				
AREA	Competency	Course # and Title	Institution	Credit Hours	Met
Engineering	Intro to Engineering Design				
	Statics or Dynamics				
	Circuits or Fluid Mechanics				
	Thermodynamics				
Note: All courses must have a prefix that matches the discipline of the competency.  *Please see incompletes listed above.			Total Hours: 0  Required Hours: 12  Status INCOMPLETE  Evaluator		
**Grade Requirements: All content competencies must receive a final grade of C or higher.			Date Update		