



Dual Degree Engineering Program

	WashU Course	Fall	Spring
Calculus II, III	Math 132, 233	3	3
Differential Equations	Math 217	3	

*Nine non-EE units at level 200 or higher; eligible areas include biomedical engineering, chemical engineering, computer science and engineering, mechanical engineering, systems science and engineering, economics, mathematics, physics, biology, chemistry, earth and planetary sciences, and pre-medicine.

**The WashU degree requires 3 H/SS credits at level 300 or higher. If these credits are not taken at the home institution, the requirement can be satisfied at WashU with ENGR 4501 (required for EE) + ENGR 4502 + ENGR 4503.

***In selecting elective courses, make sure to select enough courses with engineering topics units so that engineering topics units total at least 45.

Master's degree candidates should consult with their faculty advisor regarding graduate courses taken third year.

Note some graduate courses may be necessary second year. 84 minimum WashU residency units are required for the Master's degree.