

## **Dual Degree Engineering Program**

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

<sup>\*</sup>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.

<sup>\*\*</sup>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.

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