

Engineering Dual Degree Program Options

ADMISSIONS OPTIONS	DEGREES EARNED	FINANCIAL SUPPORT
<p>Engineering Undergraduate Degree: 2-year Option</p> <p>Students enter WUSTL as undergraduate engineering students. Qualified students can optionally apply to a one-year master's program after completing one year at WUSTL.</p>	<p>One undergraduate non-engineering degree (from home institution)</p> <p>One undergraduate engineering degree (from WUSTL)</p> <p>Note: Typically, students earn both undergraduate degrees at same time to receive maximum financial aid.</p>	<p>Most Dual Degree students receive some type of scholarship and/or financial assistance. Students may be eligible for federal UG financial aid (application deadline March 15) all five years, provided they earn both UG degrees at the same time.</p> <p>Note: Qualified students have the option to stay one additional year at WUSTL to earn a master's degree in engineering. During the additional year (i.e., year three at WUSTL) these students are classified as graduate students and are eligible (if qualified) for 10% to 50% tuition scholarship support based on a sliding GPA scale for courses taken during the first year at WUSTL.</p>
<p>Engineering Undergraduate & Graduate Degrees: 3-year Option</p> <p>Students enter as graduate students and complete a liberal arts degree (from their current school), and engineering undergraduate degree & engineering master's degree in three years at WUSTL.</p> <p>GRE not required.</p>	<p>One UG non-engineering degree (from home institution)</p> <p>One UG engineering degree</p> <p>One master's in engineering (from WUSTL)</p>	<p>During the three years at WUSTL, students are classified as graduate students. While undergraduate aid is no longer available to the student at that time, WUSTL honors the student's early commitment to the program by offering the graduate affiliation scholarship, which reduces tuition as follows:</p> <ul style="list-style-type: none"> • First year 50% tuition scholarship • Second year 55% tuition scholarship • Third year 60% tuition scholarship <p>(Affiliation scholarships above apply to all students admitted under this option.)</p>

ADMISSIONS CRITERIA:

- The same prerequisite courses are required for all program options
- Minimum 3.25 GPA from the home liberal arts institution

DEADLINES

(FOR ENTERING FALL SEMESTERS):

- Feb. 28: for the Engineering Undergraduate 3-2/4-2 plans
- June 1: for the Engineering Undergraduate & Graduate 3-3/4-3 Plans

CONTACT INFORMATION:

- Phone: 314-935-6100
- Email: Ron.Laue@wustl.edu
- engineering.wustl.edu/dualdegree