

JUMPSTART YOUR FUTURE IN ENGINEERING

Belmont's College of Sciences & Mathematics has been working with Washington University in St. Louis and the University of Arkansas to create innovative programs that allow Belmont engineering physics students to earn both an undergraduate and graduate degree in five years at Washington University or secure placement and funding for a postgraduate degree at the University of Arkansas.

This presents you with greater flexibility during your undergraduate studies to pursue engineering, ultimately providing you with multiple options for your future—whether you hope to pursue engineering in graduate school or as a career.

- Save time and money on your education.
- Get a world-class education in engineering.
- Pursue your dreams with greater flexibility and options.
- Graduate with two degrees (BS + BS) in five years or three degrees (BS + BS + MS) in six years with the skills and experience you need to succeed.

WASHINGTON UNIVERSITY (ST. LOUIS) PARTNERSHIP

Washington University in St. Louis (Wash U) and Belmont University have partnered to create a new "3+2" Engineering Dual Degree Program, enabling you to earn two degrees from both universities. By attending Belmont for the first three years before completing your degree at Wash U with financial assistance, you'll gain access to two great universities while also benefiting from the foundation of courses offered by Belmont and the prestige that comes with studying at The McKelvey School of Engineering, which has a stellar reputation in this field. At the end of five years, you will be able to graduate with both an undergraduate and graduate degree. About 75% of participants also earn an engineering master's degree ("3+3").

THE UNIVERSITY OF ARKANSAS PARTNERSHIP

Belmont has entered a new program with the University of Arkansas that guarantees placement and funding for postgraduate degrees to engineering physics graduates.

The partnership between Belmont and the University of Arkansas provides admission to graduate school as well as funding.

Requirements: Earn a GPA of 3.5 within the program and score sufficiently high on the GRE to receive automatic admission with funding for some programs. Other students would also be considered for admission and funding on a case-by-case basis.



WHICH PROGRAM IS RIGHT FOR YOU?

University of Arkansas is offering graduate degrees (MS/Ph.D.) in biomedical, chemical, electrical and mechanical engineering.

Washington University is offering undergraduate and graduate degrees (BS/MS) in nearly every engineering field there is.

University of Arkansas is a better option for those wanting a Ph.D. and Washington University for a BS. For an MS, either path would be suitable.

GET MORE INFORMATION OR APPLY



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COLLEGE OF SCIENCES AND MATHEMATICS

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