



PHILADELPHIA
UNIVERSITY

Kanbar College of Design,
Engineering and Commerce

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and Engineering*

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Congratulations!

On behalf of the faculty, staff and administration of Philadelphia University, I would like to congratulate you on reaching the finalist round of the 2017 Conrad Spirit of Innovation Challenge. As a Conrad Challenge finalist, you and your teammates have demonstrated an extraordinary ability to recognize real-world problems, identify solutions to those problems, and form the basis for new products and services designed to enhance our world and improve the human condition. In recognition of this achievement, I am pleased to notify you that you are eligible for a **\$15,000 per year scholarship** to pursue your undergraduate degree in the Kanbar College of Design, Engineering and Commerce at Philadelphia University.

The process that you put to work in the Conrad Challenge, from ideation to product pitch, are real world skills that are at the heart of our programs in Kanbar College at Philadelphia University. Whether you choose to major in one of our design disciplines, engineering, or any of our business programs, you will find a curriculum built around a core of design, engineering, and commerce (DEC). This DEC core means that from day one, you will have the opportunity to work on real-world, industry sponsored, multi-disciplinary projects on teams of students from across the full range of DEC majors.

Some universities talk about multidisciplinary teaming and transdisciplinary project experiences. At Philadelphia University, we make it happen all within an undergraduate curriculum, infused with the liberal arts, and designed to help you graduate into an employment or graduate studies marketplace with team-based, project experiences of which few institutions can boast.

Whether college is right around the corner, or a few years down the road, we believe that you are a perfect fit for Philadelphia University. To be sure that this award is ready when you are, therefore, please email your *full name, email address, and year of graduation* to us by June 30, 2017 at Admissions@PhilaU.edu. Please include **“Conrad Finalist”** in the subject line. An admissions counselor will then send you information about our programs, the admissions process, and provide additional information about potential upcoming visit opportunities.

Congratulations again and I look forward to seeing on campus!

Jonathan H. Spindel, PhD
Director, Engineering Programs

Imagine. Create. Do.

POWERED

TO DO

WHAT'S NOW,

POWERED

TO DO

WHAT'S NEXT.

PhilaU Engineering... Imagine. Create. Do.



Imagine what you can do with a degree in Engineering from PhilaU...

- *Imagine developing a new form of space propulsion to take humanity to the stars.*
- *Imagine inventing an implantable device or prosthetic that can help people live life without disability.*
- *Imagine coming up with a new method of generating energy that will change the way the world uses its limited natural resources.*

Imagine having the skills that will allow you to make a real change in the world, to enable you to make the world a better place!

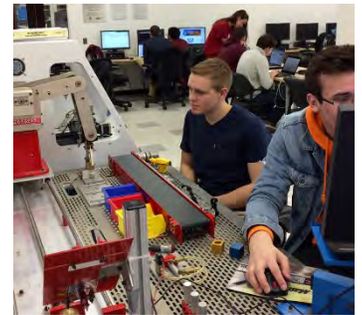


Imagination, however, is just the starting place. To make a difference you will need to be able to create. At Philadelphia University, we will teach you the skills necessary to be a change agent in the world.

- ***We put the power to create in your hands!***
- *We will enable you to make a real difference in the world and to tackle the challenges of the next decade and beyond!*
- *We will give you the capacity to take theory and put it into practice, creating solutions to change concept into reality.*

Most importantly, you will DO! Take your engineering knowledge, skills and abilities and make change happen!

- ***Day One, we will give you a chance not to just study engineering, but to DO engineering!***
- *We will put the tools, the analytical equipment, and the machinery in your hands.*
- *You will be able to take what you have imagined, create solutions, and be empowered to do things that will impact the world!*



Imagine. Create. Do. These are not just words at PhilaU Engineering, but guiding principles that define how we approach Engineering education. Whether tackling a problem in class that you are working to find a solution for, or attacking a real-world industry-sponsored project...



- *We will provide the guidance that will help you define yourself as a problem solver and engineer.*
- *You will engage in hands-on research and development projects with faculty that have extensive experience and industry contacts that cross the wide range of engineering disciplines.*
- ***You will have opportunities to participate in government and industry sponsored work and internships that result in products and real-world solutions.***

If your idea of becoming an engineer means more than just theory. If you see value in getting hands-on experience, learning from industry and government experts, and having unique opportunities to work real-world problems through internship opportunities with companies like Verizon, Federal-Mogul, and government agencies like the NAVY and NASA. **If you see yourself being able to *imagine, create and do*, then Philadelphia University Engineering is the place for you make your mark and we welcome the chance to tell you more about how we can help you become the engineer you want to become!**

For more information on how you can be a PhilaU Engineer, contact us at Engineering@PhilaU.edu



In July 2017, Philadelphia University officially joins with Thomas Jefferson University. Under the name of Thomas Jefferson University, our combined university will offer enhanced opportunities for students across all of the majors offered by the two institutions. Bringing together the very best faculty, staff, and facilities with the combined resources of both institutions, **Jefferson Engineering** will change the landscape of engineering education in Philadelphia. Students within our ABET accredited Engineering and Mechanical Engineering programs will still have an opportunity to take courses that allow specialization in the fields of industrial and systems engineering, textiles and composites engineering, however, new opportunities will become available in biomedical engineering, computational engineering, and bioprocess engineering. Additionally, the availability of a new Engineering “custom concentration” now allows students to tailor a path into Engineering that fits their own individual interest through combining courses in more than one of the area above.



IMAGINE. CREATE. DO.

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ENGINEERING