## ClarkCollege The Next Step

## What are the career opportunities?

Engineers and Computer Scientists apply science and mathematics principles to develop innovative solutions that add value to the society. These professionals are involved in designing, implementing, manufacturing and supporting solutions for all aspects of human life. Here are some examples:
> Computer systems and application
> Robotics and automation
> Gaming and simulation
> Energy development and delivery
> Communication systems
> Medical and environmental technology
> Macro, Micro, and Nano technology
> Structures and roads
> Transportation and space exploration
> Agriculture and food production
> Bio and medical systems and solutions

## Why are the benefits?

> Contribution to the society
Challenging career with opportunities to explore new ideas
> Help improve quality of life
> Professional level pay
Skills to succeed and pathway to a variety of opportunities

- A variety of specializations

What are the post-high school education requirements?
Post-high school education consists of two years of foundational courses and two years of field specific education. The foundational courses are completed at Clark College.

## Why choose Clark College?

At Clark College, students receive a world-class education enabling them to complete their engineering degrees at one of the leading universities. Benefits of the Clark College Engineering Program include:
> Proven success in the Engineering Transfer Program (WSU, UW, PSU, UP \& other universities)
> Smaller class size and easy access to Professors
L Lower cost - typically half the cost of university programs
Local and in-person classes - no need to relocate
> Extensive hands-on engineering project opportunities

## What is the next?

Engineering \& Computer Science programs have specific requirements, so it is important that students contact an advisor by completing the request at the link "www.EngrCS.com/advise".

Please contact Izad Khormaee at 360-992-2383 for any other question.


