Did you ever dream of making an impact on the world in such a way that everyone would be safer, well fed, healthier, and just plain happier? Today, computer science continues to become more relevant in an ever-widening range of fields as diverse as music, genetics, shopping, agriculture, communication, and art. As part of a national initiative called Teaching to Increase Diversity and Equity in STEM (TIDES), Westminster is now offering innovative new course combinations that are designed to excite first-year students about the versatility of technology.

“If you can create technology, you can change the world.”

Susan Wojcicki, CEO, YouTube

Learn How to Create Your Own App...

Professors Brian Avery and Helen Hu will teach the biology-computer science learning community in Fall 2015.

REGISTER NOW FOR THESE TWO, 3-CREDIT, LEARNING COMMUNITY COURSES:

BIOL 131 – Human Genetics
fulfills Life Sciences LE

CMPT 140 – Computer Science Principles
fulfills Living Arts LE

What Are Learning Communities?

Learning Communities inspire discovery of two disciplines in the context of our contemporary times. Your learning is active and engaged. You will make connections between courses, see how ideas intersect, and take ownership of your first year in college. These linked courses fulfill a piece of Westminster’s liberal education (LE) requirements.

Exposure to Computer Science Leads to Some of the Best Paying Jobs in the World.

According to forbes.com, computer science graduates have an average starting salary of $60,000—one of the top-earning college degrees in the nation.

For more information about this program, contact:

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Source data and graphic for this panel courtesy of code.org