My goal ... making our health care system more efficient

Alice Kezamutima Ndikumana, who will graduate in May 2011 with a degree in Biomedical Engineering and a minor in Applied Microeconomics, spent a summer interning at L’Oréal in Little Rock, Arkansas.

Tomorrow’s Vision + Tomorrow’s Leaders

There are 20 engineering-specific campus organizations, helping students become well-rounded leaders, including:

- ACM
- AI ChE
- BME
- EnCouncil
- IEEE
- NSBE
- SHPE
- SWE
- Tau Beta Pi

Fourty-four percent of students participate in community service compared to a 39% average across 21 highly selective, private research universities nationwide.

Diverse Citizenry + Diverse Employers

Diverse points of view result in sound solutions, addressing complex, global challenges:

Twenty-six percent of students are African American, Hispanic American, multiracial or international students.

Twenty-seven percent of students are female and 73% are male.

Eighty-nine percent of students are from out of state. Sixty-two percent travel more than 500 miles to attend the School of Engineering & Applied Science.

Disciplined Solutions + Multiple Disciplines

The School of Engineering & Applied Science promotes a multidisciplinary, practical approach to solving global challenges.

Sixty percent of students pursue multiple majors and/or minors, often in a different school.

Students may take advantage of 11 cross-school initiatives and 15 engineering-specific study abroad programs.

For more information visit careercenter.wustl.edu