

**MONSTER SCHOLARS 2010 STEM Scholarship Recipients – U.S.
Sponsored by Monster Worldwide through the NSHSS Foundation**



Ellise Brooks is graduating from **Lindblom Math and Science Academy in Chicago, Illinois**. Throughout high school, she has been a critical member of her school's Academic Decathlon Team and was named the team's Most Valuable Academic Decathlete. Her interests lie in everything from writing poetry and music, to studying Korean and water polo. But her passion is to become an inventor. She has also been selected as a Gates Millennium Scholar. She will attend **Rice University** to study engineering.



Rhaiana Campbell is graduating from **North Central High School in Indianapolis, Indiana**. She is a dedicated volunteer with Wings for West Africa, a non-profit that sends computers to disadvantaged students in Dakar, Senegal. She discovered her love for biology and desire to study that field after participating in a summer enrichment program in biology at the University of Indiana. She dreams of becoming a pediatrician and plans to attend **Syracuse University**.



Wendy Cheung is graduating from **Abraham Lincoln High School in San Francisco**. She discovered her desire to become an environmental engineer through her participation in the Teen Environmental Action Mentorship program, an internship teaching young people about environmental problems. She also participated in the Upward Bound math and science program and a civil engineering summer internship at San Francisco State University. A first generation college student from a Chinese immigrant family, she volunteers with local elementary school children to help with math and English skills. She will attend the **University of California, San Diego**.



Anna Nicole Dartley is graduating from **Boston Latin Academy in Boston, Massachusetts**. She placed first at the Boston Latin Academy Science Fair with her project on chromatography, the splitting of colors. She eagerly looks forward to spending every Saturday shadowing her pediatrician. Passionate about math and science, she hopes to become a doctor and give back to others through entering the medical profession. She is also a dedicated volunteer with Families with Children from China and The Alliance for Children. She will attend **Mt. Holyoke College**.



Jeremiah Hobson is graduating from **Woodward Career Technical High School in Cincinnati, Ohio**, and is passionate about becoming a civil engineer. He is soon to become a first generation college student. He has participated in the ACE (Architecture, Construction and Engineering) Mentor Program to learn about the engineering and construction industry and the Ohio College Tech Prep Consortium, where he was leader of his team that won first place in the Construction and Engineering Technology Competition. He has also participated in the Emerging Ethnic Engineer summer program at the **University of Cincinnati** to enhance his analytics skills and math and science skills.



Korey Jasper will graduate from **Rufus King International Baccalaureate World School in Milwaukee, Wisconsin**. He participated in the Catalyst for Future Success Summer Engineering Program in Milwaukee, as well as the Summer Engineering Program at the University of Wisconsin-Madison. An active member of the Robotics Club and Medical Sciences Club, he plans to pursue a degree in chemical engineering and then to pursue a master's in science. He wants to modernize and create new things to help the world economically and environmentally. A school leader, he was chosen as a Link leader to act as a role model to incoming ninth graders. He will attend the **University of Wisconsin-Madison**.

Wisconsin-Madison.



Katleyn Keberle will graduate from **McClintock High School in Tempe, Arizona**, and has received a number of medals during her high school career competing in the Science Olympiad, including a first place medal. She also participated in the Arizona State University Summer Robotics program and the Women in Science and Engineering summer camp at ASU. Her team won its category, Toys that Teach, in a national competition--the Sally Ride Science Toy Challenge. She wants to become an engineer and loves to "put things together in unconventional ways to create new things." Her love of chemistry has led to her decision to pursue a degree in materials science and engineering at **Arizona**

State University.



Elzabad Kennedy will graduate from **McKinley IT High School in Washington, DC**. He has throughout high school been an integral part of his school's award-winning Robotics Team and serves as president of the team. He has participated in the Woodrow Wilson summer math and enrichment program and the Newton Mathematics Competition and is independently studying with his physics teacher to prepare for the AP physics exam. He is also studying to gain his A+ computer certification. He plans to major in computer science and excelled so much in his first computer science class in high school that he was selected to become an assistant teacher in the class. He will attend the **University of Illinois at**

Urbana-Champaign.



Javae McWhite will graduate from **Wilson High School in Florence, South Carolina**, and is a member of the Science National Honor Society and the South Carolina Area Health Consortium. She is a hospice volunteer and has worked in the histology lab at the McLeod Regional Medical Center and the pharmacy department in the Center. She is an active community volunteer helping raise awareness and funds for various health issues, including hosting a "Health Rocks Fair" and facilitating teen health workshops. She plans to major in pre-pharmacy at the **College of Charleston** and wants to help find cures for deadly diseases.