Scofield awarded Rhodes stipend

By John E. Yang
The Rhodes Scholarship Trust named Jerri-Lynn Scofield '83 a recipient of one of 12 American Rhodes Scholarships, enabling her to study for at least two years at Oxford University in England. Scofield, a student in the Department of Political Science, expects to receive both the bachelor's and the master's degrees in June. She is editor-in-chief of volume 112 of The Tech. She has participated in the associate advisor program, acted in Dramashop productions, and served on her department's undergraduate policy committee.

"I would like to continue my studies in politics at Oxford," Scofield said, "and concentrate on political theory."

As a sophomore Scofield was awarded a Truman Scholarship, as honor awarded 12 students interested in pursuing a career in public service. The Truman Foundation grants stipends of $5,000 annually for up to two years of undergraduate and two years of graduate study.

"I am very excited," Scofield said, "about the opportunity to study in England. I will also relish the chance to tour Europe."

In the US, 1,183 students competed for the scholarships this year. Rhodes Scholarships are also awarded in Canada and several countries that were formerly part of the British Commonwealth.

American students apply in their home states or the states in which they attend college. Two candidates are chosen from each state, and then proceed to one of eight regional competitions. Four recipients are chosen in each geographic region.

Rhodes Scholarships provide tuition and living expenses, as well as a generous stipend for travel and personal use.

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as a complete surprise."

He informed he had won the award January 12, while traveling in California. Applicants are selected by the MacArthur Foundation and cannot apply for the awards directly.

Wrighton's research focuses on problems of solar energy conversion with chemical systems. His research group is concentrating on the study of light-induced chemical reactions with inorganic molecules, in an attempt to generate chemical fuels from abundant materials, such as water, according to Wrighton.

MacArthur fellowships are free to use the money as they see fit and are under no obligation to the foundation.

Eighty recipients have been selected since awards were first made in May 1981. Wrighton and R. Stephen Berry, a professor on the Committee on Public Policy Studies at the University of Chicago, are the first chemists selected by the program.

David Felson '69, a professor of astronomy and neurobiology at Indiana University School of Medicine was also selected as a recipient. He will receive $34,800 annually for the next five years.

Previous MIT-affiliated winners of the award include Michael C. Woodford, a graduate student in economics; Charles F. Sabel, Ford International Associate Professor of Social Science in the Program in Science, Technology, and Society; Richard C. Mulligan '76, assistant professor of biology; and Raphael C. Lee, principal research scientist in electrical engineering and computer science and surgeon at Massachusetts General Hospital.

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