

2005 - 2006
DISTINGUISHED
LECTURE SERIES



BRIAN GREENE

- Brian Greene is one of the world's leading theoretical physicists.
- His latest book, *The Fabric of the Cosmos: Space, Time and the Texture of Reality*, spent 25 weeks on The New York Times bestsellers list and inspired The Washington Post to describe him as "the single best explainer of abstruse concepts in the world today."
- An expert in string theory, Greene introduces the audience to a concept that might be the key to a unified theory of the universe.
- His first book, *The Elegant Universe*, sold over a million copies and in fall 2003 Greene hosted the Emmy Award-winning NOVA special by the same name on PBS.
- <http://www.roycecarlton.com/speakers/greene.html>

TUESDAY, DECEMBER 13, 2005
7:30PM • WISCONSIN UNION THEATER

FREE TICKET POLICY

Tickets will be available at the Union Theater Box Office, located in Memorial Union. The first tickets are reserved for students/faculty/staff and Union members with a valid UW-Madison or Wisconsin Union ID, on October 3rd. Please note: limit one ticket per ID, up to 4 per person. Any remaining tickets will be available to the general public on October 6th. Tickets are valid until 7:20 p.m. At 7:20, empty seats will be available to patrons without tickets.

Wisconsin Union Theater Box Office Hours

Monday - Friday, 11:30 am - 5:30 pm
Saturday, noon - 5 pm

JOIN US!

The Distinguished Lecture Series committee meets each Tuesday at 7:30 pm to plan and implement its annual series. Join us! Call DLS Director Hope Wallace at 262-2216, stop by room 514 of the Memorial Union, or email uwds@yahoo.com. Or for more information, please visit us on the web at <http://www.union.wisc.edu/DLS/index.html>

Doors open at 7:00 pm

ASL interpretation for the deaf and hearing impaired is available upon request three weeks before the lecture. If you need accommodations due to a disability in order to make full use of Wisconsin Union services or programs, please call: 265-6777 (voice); 265-6788 (TDD).

Cosponsors for this lecture include: UW Physics Department, University Bookstore, University Housing, and Chadbourne Residential College



Wisconsin Union
Directorate
Student Programming Board