



The University of Texas
ARLINGTON™

2006-07 & 2007-08 tuition proposal ★ The UT System Board of Regents ★ March 28, 2006

Tuition Review Committee

Membership Makeup



Student Congress
President Josh
Sawyer served as
the committee's
chairman.

Students.....	..12
Administrators.....	.5
Alumni.....2
Faculty members.....	1
Staff	



Tuition Proposal

Highlights

Declining rates per SCH with tuition “capped” at 14 SCHs to encourage heavier course loads

Increase tuition credit to \$500 per year to encourage fulltime enrollment

Tuition and fees combined into one amount to simplify bills for students and parents



Tuition Proposal

Flat-rate tuition proposals

<u>Institution</u>	<u>2005</u>	<u>2006</u>	<u>Increase</u>
UT Austin	\$3,486	\$3,815	+\$329 (9.4%)
UT Dallas	\$3,416	\$3,815	+\$399 (11.7%)
UT Arlington	\$2,955	\$3,250	+\$295 (10.0%)



Note: Comparisons are based on residential, undergraduate students taking 15 SCHs. Flat-rate prices include tuition and all mandatory and incidental fees, and thus represent actual total charges. 2006 amounts are based on submitted

Tuition Proposal

Highlights

Total increase for 15 SCHs is \$295. Students may take more SCHs at no additional charge.



Tuition Proposal

Energy costs

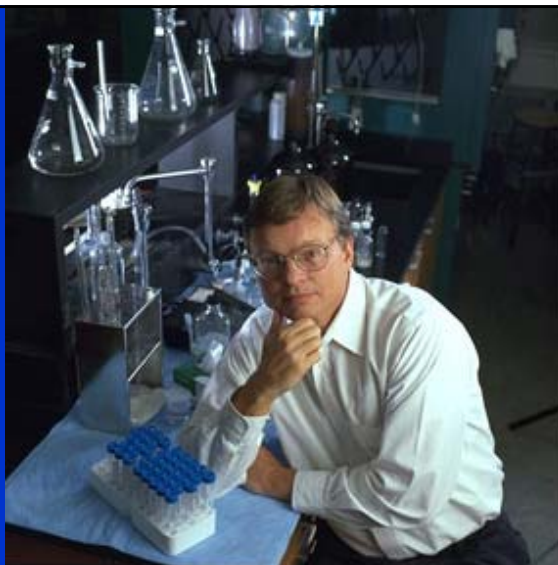
Requesting \$50 utility fee per semester

Four new buildings since 2004, including large amounts of lab space

Energy prices expected to double

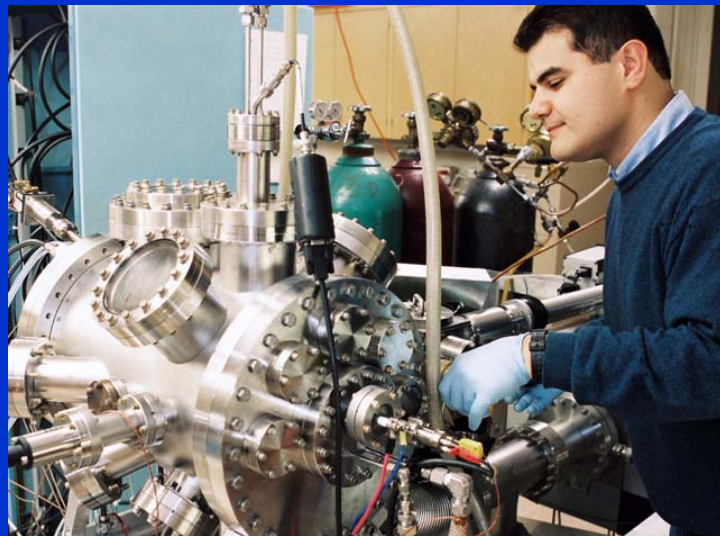


**compete for
leading faculty scholars**



Dr. Daniel Armstrong
Welch Distinguished Chair
Department of Chemistry & Biochemistry

address faculty shortage in key areas



10 new faculty positions
Dispersed strategically
where they're needed most



faculty and staff merit raises



Dr. Kaushik De
Professor
Department of Physics

merit- and need-based financial aid



Rachel Hansen
Biomedical Engineering Junior
McNair Scholar

debt service on existing facilities



Chemistry & Physics Building
Dedicated March 4, 2006

construction and renovation



Engineering Lab Building
Additions and improvements
will add 50,000 gsf

