校方：自然科学与数学学院

自然科学与数学学院提供本科和研究生课程，涵盖生物学与分子生物学、化学与生物化学、地质科学、数学和物理，以及科学教育的研究生课程。本科和研究生课程在自然科学与数学学院内行政上管理，但可为其他学院提供服务。

生物学与分子生物学的本科课程提供分子和细胞生物学的基础，为理工科研究生学习做好准备，也可以为医学或相关领域的研究工作做准备。

化学的本科课程提供化学理论知识，为化学领域的研究做好准备，也可以作为科学教师的预备。

地质科学的本科课程提供科学基础，适合于商业或律师领域，科学教师的学习，或者地质工程师的工作。

数学的本科课程涵盖数学、统计和应用数学，为学生提供广泛的职业机会。

物理学的本科课程提供理论物理和现代物理的基础，适合于物理及相关的领域。

自然科学与数学学院也提供教师资格认证课程的完成机会。

UT-PACT BA/MD项目

UT-PACT BA/MD项目是UT与德克萨斯州的一个合作项目，为学生提供医学教育的机会。
Dallas and UT Southwestern Medical School. Students enrolled in UT PACT will have joint admission to BA in Biology and MD training programs. The University of Texas System initiative is an effort to expedite the training for healthcare professions and to prepare students for careers in medicine through the coordination of undergraduate and medical school curricula.

Information about the UT-PACT partnership is available at [www.utdallas.edu/pre-health/ut-pact](http://www.utdallas.edu/pre-health/ut-pact).

**Major Honors**

The Departments of the School of Natural Science and Mathematics offer the opportunity for outstanding students to graduate with Honors or Honors with Distinction in their major. The program provides for these students to work individually with faculty for an in-depth experience in research.

Eligibility requirements include:

- at least 30 graded hours of coursework at UT Dallas with a cumulative grade point average of 3.750,
- at least 12 hours of upper-division courses in the student's major with a grade point average of 3.750 over all the upper-division courses in the major, and
- completion of an honors thesis evaluated by two faculty members with a grade of at least B+.

The thesis would satisfy the advanced writing requirement if completed as part of a three-hour research course, and submitted at least three weeks prior to the last day of classes of the term. It is then critiqued by the faculty mentor, returned to the student for revision and resubmission following the guidelines of the advanced writing requirement by the last day of classes of the term.

Honors with Distinction will be awarded to students whose theses are judged by a faculty committee of at least three members to be of exemplary quality, and if carried to fruition, would warrant publication in a journal in the field of work.