



# PATHWAY PROGRAM



## Academic Foundations

---

The Academic Foundations Course (AF) provides students with a foundation in the academic skills necessary for entry into the University College Transfer program for Pathways. Throughout the course the students will focus on grammar accuracy, strategies to expand vocabulary, reading texts, discussions, and critical thinking techniques. A general letter grade will be assigned to students at the end of the course which can grant entry into the intermediate program UCTP-prep. Academic Foundations is invaluable to all students looking for an introduction to academic skills and in particular for developing strategies for grammar accuracy in context.

## UCTP Prep

---

UCTP Prep is designed for intermediate-level students wishing to enter UCTP, but whose level is not high enough. This course focuses on teaching students (who are ESC Level 7) the essential, foundational skills necessary to succeed in UCTP. UCTP-Prep students get a headstart on

developing their proficiency in academic writing (which includes paraphrasing, summarizing, essay structure, and grammar), academic presentations, group discussions, and situations requiring precise listening comprehension.

## English for Academic Purposes (UCTP)

---

English for Academic Purposes (UCTP) is a 12-week, advanced-level program (ESC Levels 8 - 10) that is designed for students planning to attend university or college in the U.S. or Canada as well as for students seeking to learn English at a higher academic level.

UCTP has been specifically designed to help students excel in the following areas:

- Academic presentations (university and college level)
- Academic writing (university and college level)
- Research and citation
- Test-taking preparation
- Seminar participation
- Group discussion



### PATHWAY PACKAGE

**\$7,050**

26 weeks (22.5 h/week)

Includes:

- ↳ Registration Fee and First Material,
- ↳ 6 weeks Standard English
- ↳ 4 weeks Academic Foundations
- ↳ 4 weeks UCTP Prep
- ↳ 12 weeks UCTP