

JAN 2026 COHORT

APPLE FOUNDATION PROGRAM AT UTS.



Are you passionate about making a positive impact in the world?

Join us at the Apple Foundation Program at the University of Technology Sydney (UTS)! A FREE challenge-based learning experience exclusively for those of asylum seeker or refugee status. You'll solve real-world problems, collaborate in diverse teams, and design apps using Apple's iOS ecosystem. Build future-ready skills at the intersection of technology, creativity, and entrepreneurship.

WHEN 9:30am - 2pm Monday-Friday (In-person)

DURATION 3 Weeks (12th - 30th January 2026)

Only a 10-minute walk from Central station! WHERE

Address: UTS Building 11, CB11/81-113 Broadway, Ultimo NSW 2007

Room: Apple Foundation Program Space (CB11.03.300)



Get hands-on with Swift (Apple's powerful programming language) and bring your original app idea to life. Along the way, you'll build highly transferable skills in coding, design thinking, storytelling, prototyping and more. More perks include:

A Certificate of Completion

How to Apply?

writing documents etc.)

1. Check your Elegibility:

- Access to an exclusive Alumni Community
- Free use of the latest Apple devices during the program

The program at a glance...

Over three dynamic weeks, you'll be guided by expert mentors and powered by cutting-edge Apple technology, to help you turn your ideas into real app prototypes.

3 Weeks

status, with proof of documentation. Aged 18 years or older.

- Intermediate English speaking & writing skills · Intermediate computer skills (sending emails,

You must be of Asylum Seeker or Refugee



2. Submit your **Application:**

Scan the QR code and fill out the registration form.

Applications Deadline: 15 Dec 2025

8 DAYS

Coding Session

Develop your solution in guided sessions with a dedicated coding mentor team. The sky is the limit!

A chance to pitch your product.

Showcase

1 DAY





Design Session

6 DAYS

Investigate, ideate and

chosen problem.

create a solution for your

sebastian.groundstroem@uts.edu.au

