

## TENTATIVE STUDY PLAN

**Full Name:**

**Student ID (in Vietnam):**

**D.O.B (dd/mm/yyyy):**

**Transfer University:** Griffith University, Australia

**Degree:** Bachelor of Information Technology

**Major:** Networks and Cyber Security | Software development | Data analytics and IoT (Internet of Things) | Information Systems & Business Analysis

**Transfer Model:** 0.5+2.5 (*only 4 units in the first semester at ISB*)

**Transfer Intake:** February and July

**Course Structure:**

**English for Academic Purposes 1-5 (EAP 1-5):** if any

**Stage 1: Study in Vietnam:** 4 units required

Units at International Education Institute	Units at Griffith University
Complete 4 units from the following options: - ECO101 Principles of Economics - MAR101 Principles of Marketing - ACC201 Principles of Accounting - MAT102 Statistics for Business - MAN101 Principles of Management - FIN201 Corporate Finance - FOU104 Business Academic Skills - MAT101 Mathematics for Business	4 x Level 1 Flexible Module Electives

**Stage 2: Study at Griffith University, Australia:** 20 units required

*Note:*

- *The course structure may be changed at the request of the foreign partner university.*
- *The actual unit sequence is determined based on prerequisites, student preference, and unit availability of each trimester.*

*- The transfer university formally assesses recognised units for prior learning. Students should seek guidance from the transfer university before enrolling abroad to avoid duplicating units completed at the International Education Institute or making any other errors.*

## **IMPORTANT INFORMATION**

**Transfer Requirements:** Please refer to the GP Handbook at

<https://handbook.globalpathways.edu.vn/study-abroad/transfer-requiremen/>

**Stage 2 Scholarships:** Please refer to the GP Handbook at

<https://handbook.globalpathways.edu.vn/study-abroad/stage-2-scholarships/>

**Stage 2 Tuition Fees:** Please refer to the GP Handbook at

<https://handbook.globalpathways.edu.vn/study-abroad/stage-2-tuition-fees/>