

No: /TB-DHQT

Ho Chi Minh city, date 12 month September year 2023

ANNOUNCEMENT
Regarding tuition scheme for undergraduate programs
Semester I, Academic Year 2023-2024

The International University - VNU HCM would like to announce the tuition scheme for undergraduate modules offered in Semester I, Academic Year 2023-2024 as follows:

1. English modules

a) Intensive English programs (IE):

- The programs organized by International University: 533.500 VND/credit.

- The programs jointly organized by International University and the University of the West of England: 848.750 VND/credit.

b) Academic English programs (AE): 533.500VND/credit.

Note: Students of International University programs enrolling in the intensive English programs jointly organized by International University and the University of the West of England would pay 848.750VND/credit.

2. Specialized and foundation modules

a) The programs with degrees awarded by International University: 1.406.500VND/credit.

b) Joint programs with degrees awarded by foreign partner universities:

- Stage 1 (year 1 & 2, with modules offered by International University): 1.988.500VND/credit;

- Stage 2 (year 3 & 4, with modules offered by foreign partner universities): in accordance with tuition scheme of partner university.

c) 4 + 0 affiliate program, with degrees awarded by the University of the West of England:

- Year 1 & 1.988.500VND/credit;
- Year 3: 3.637.500VND/credit;
- Year 4: 3.758.750VND/credit.

d) 2+2; 2,5; 3+1 affiliate program, with degrees awarded by the University of

Deakin:

- Year 1 & 2: 1.988.500VND/credit;
- After year 2: 3.273.750VND/credit.

3. Other modules:

- a) Modules taught in Vietnamese: 133.375VND/credit.
- b) Physical education: 121.250VND/credit.
- c) National defense education: 1.350.000VND/student.

Recipients:

- Board of Presidents (to report);
- Sub-units (to implement);
- HCM Communist Youth Union, Student Association (to coordinate);
- Archives, Office of Finance and Planning

PP. President

Vice President

Dinh Duc Anh Vu