8 Universities

offer guaranteed access to graduates of the NCC Education Level 3 International Foundation Program (IFP) for Higher Education Studies

















For more information

+8801886333222, +8801886412222, +8801896013882 +8801894960987, +8801844277342/3 facebook.com/ucb.edu admission@ucbbd.org







START YOUR
BACHELOR'S
IN MONTHS.



- Business
- Engineering
- Computing
- Chemical Engineering
- Higher Finance
- Health Sciences

Enrol Now



















Overview

The Level 3 **International Foundation Program (IFP)** for Higher Education Studies is a one-year pre-university qualification that provides students with an entry route to an overseas university. The IFP prepares students with the essential English language skills, key transferable study skills, cultural knowledge, and chosen specialisms that bridge the gap between high school and undergraduate study. With agreements in place with over 70 universities across the globe, students can progress with confidence to their chosen higher education program.

Entry Requirements

For entry onto the NCC Education Level 3 International Foundation Program (IFP) for Higher Education Studies qualification students must have successfully completed secondary school education.

Students must also meet the English language entry requirements of:

- IELTS minimum score of 4.5 or above OR
- GCE 'O' Levels English D7 or above

Alternatively, a student can take the free NCC Education Higher English Placement Test which is administered by our Accredited Partner Centres.

Delivery Method

Face-to-face classes attended at an Accredited Partner Centre

Fee Structure

NCC Program Fees Break Up

Payment	To be paid to	Fees (In GBP)
Candidate Qualification Fee	NCC	£ 320.00
Registration	UCB	£ 930.00
1st Installment-1st Sem Fee	UCB	£ 850.00
2nd Installment-2nd Sem Fee	UCB	£ 850.00
Total (in GBP)		£ 2,950.00



Study at an International University

in UK, USA, Canada, Australia or Ireland

70+ Universities

Australia

CQ University Australia
Flinders University ISC
Taylors College ISC
La Trobe University
University of Canberra

Canada

Fraser International College (pathway to Simon Fraser University) Thompson Rivers University York University Lakehead University

Ireland

Galway-Mayo Institute of Technology INTO Queens University Belfast Limerick Institute of Technology National College of Ireland

United Kingdom
Abertay University
Aberystwyth University
Aston University
Bangor University
Birmingham City University
Cardiff University

Coventry University ISC DeMontfort University University of Derby Glasgow Caledonian University INTO Glasgow Caledonian University INTO Newcastle University INTO University of East Anglia Keele University ISC Kingston University London Kingston University London ISC Leeds Beckett University Liverpool Hope University Liverpool John Moores University Liverpool John Moores ISC London Metropolitan University Manchester Metropolitan University Northumbria University Nottingham Trent University Oxford Brookes University University of Plymouth Sheffield Hallam University Staffordshire University Teesside University The University of Northampton University Centre Croydon University of Central Lancashire University of Essex University of Exeter University of Gloucestershire University of Huddersfield ISC

University of Leeds

University of Leeds ISC University of Greenwich University of Leicester ISC University of Lincoln ISC University of Liverpool University of London (International programmes) University of Nottingham University of South Wales University of Strathclyde ISC University of Sussex ISC University of the West of England University of the West of Scotland University of Westminster University of Wolverhampton University of Worcester University of York

United States of America

Berkeley College
Carroll University
Eastern Connecticut State University
Heidelberg University
Humboldt State University
Southern Oregon University
The University of Vermont
University of Idaho
University of North Alabama
Northwood University

* ISC: International Study Centre
*subject to meeting university selection criteria

IFP Qualification Structure

Six suggested study streams when choosing elective units.

Business Stream

Six core units plus Introduction to Business and Introduction to Accounting and Economics

Computing Stream

Six core units plus Introduction to Computer Science and Introduction to Programming

• Higher Finance Stream

Six core units plus Further Mathematics and Introduction to Accounting and Economics

Engineering Stream

Six core units plus Further Mathematics and Physics

Chemical Engineering Stream

Six core units plus Further Mathematics and Chemistry

Health Sciences Stream

Six core units plus Biology and Chemistry

6 Core Units

- Developing English Language Skills
- Advanced English Language Skills
- English for Academic Purposes
- Study and Communication Skills
- Culture Studies
- Foundation Mathematics

2 Elective Unites

- Introduction to Computer Science
- Introduction to Programming
- Introduction to Business
- Introduction to Accounting and Economics
- Further Mathematics
- Physics
- Chemistry
- Biology