



International
College Dundee
University of Dundee

Computing

Two Term International Stage One

Designed in partnership with experts from the University of Dundee's School of Science and Engineering, this course will give you subject-specific preparation within Computing and will allow you to develop your ability to use software development tools.

Visit oxfordinternational.com to apply or for more information on this pathway.



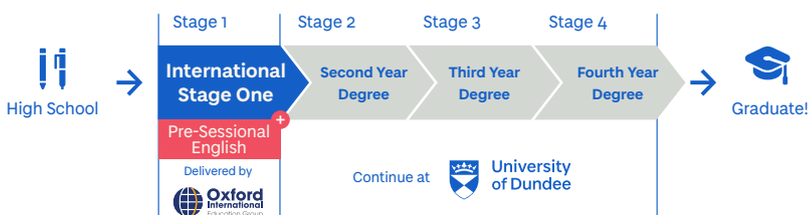
1st in Scotland for Graduate Prospects

Complete University Guide 2022

➤ Your Journey

The International Stage One pathway in Computing at the International College Dundee (ICD) is your first step in an International Incorporated Bachelors (IIB). The Two Term pathway is an accelerated route to your chosen University of Dundee programme.

➤ International Stage One (IS1)



➤ Course Overview

Upon completion of the IS1 programme in Computing, students will continue to Year two of their chosen Computing degree.

During the degree, you'll learn how to use technology to find solutions that can change lives worldwide. You'll develop machine learning algorithms, web applications, multi-platform games and become part of an exciting and innovative environment, working with real-world organisations to create applications from requirements gathering to the final product.

We work closely with industries on a local and international level to ensure that the topics you study are practical and relevant. You'll put this experience into practice through short-term summer work placement modules.

Why choose ICD?



One visa for the entire course duration



Full university student status from the day you start



Personalised, focused small group tuition



Experienced teaching staff & dedicated support



English and academic study tuition



College set in the stunning University of Dundee campus



Designed with your future employability in mind



↘ Core Modules

With the Computing pathway, you will undertake the following subject-specific modules:

- Introduction to Software Development
- Introduction to Data Structures and Algorithms
- Core Mathematics
- Further Mathematics

Plus two modules chosen from options below:

- Term 1: Science and Engineering Principles or Mechanics
- Term 2: Data Analysis or Engineering Project

For more detailed information on your modules please visit oxfordinternational.com

↘ Entry Requirements

Course	Academic Qualifications	English Language
IS1 Computing Two Term Pathway	High school diploma or equivalent from your home country	IELTS 6.0 with no less than 5.5 (6.0 in Writing) or accepted equivalent

↘ Location

Dundee enjoys an idyllic south-facing location on the east coast of Scotland. The compact city centre has everything you need within easy walking or cycling distance.

Dundee's train station is a five-minute walk from the campus, where the fast train connects to Scottish cities, London, Newcastle and York.

↘ Continuation

BSc (Hons)

Computer Science

Computer Science (Data Science and AI)

Computer Science (User Experience and Design)

UK University Rankings

4 th	In Biological Sciences ¹
6 th	In Social Work ¹
8 th	In Medicine ³
9 th	In Computer Science ²
14 th	In Fine Art ²
15 th	In Law ¹
16 th	In Nursing ¹
24 th	In Education ²

(1) The Good University 2024

(2) The Guardian University Guide 2024

(3) The Complete University Guide 2022

↘ Scholarship

With the University's range of scholarships, you could be awarded up to a £6,000 tuition fee discount per year of study after completing your first stage at ICD, please visit oxfordinternational.com for more information.

↘ Dates & Fees

Intake Dates: January 2024 | April 2024

Duration: 2 Terms (20 weeks) pathway + 3 years degree course

Fees: £12,995

