





What is a Higher International Diploma (HID)?

The Higher International Diploma (HID) is your fast-track pathway to earning an internationally recognized degree. Designed for ambitious students who want to leap ahead in their careers, the HID is a comprehensive, skills-driven program that equips you with the expertise and knowledge to succeed in today's competitive world.

With a strong foundation through the HID, you can seamlessly progress to a Top-Up Degree from the prestigious **University of Greenwich**, UK - one of the world's most respected institutions.



Why Choose the University of Greenwich, UK?



Globally Recognized:

Ranked among the top UK universities for teaching excellence and graduate employability.

Industry-Relevant Curriculum:

Learn from programs designed to meet current industry demands.

International Exposure:

Gain the same globally respected degree as students studying in the UK.

Affordable Pathway:

Achieve a UK degree locally, saving significant costs on tuition and living expenses.

With PIBT, you earn a prestigious UK qualification while staying close to home!

HID in Business Management



Shape the Future of Business...

The HID in Business Management prepares you to lead in the dynamic world of global business. This program equips you with practical knowledge in marketing, management, finance, and entrepreneurship to help you excel in diverse industries.

Key Highlights:

- Develop critical thinking and leadership skills.
- Learn real-world business strategies through case studies.
- Prepare for roles like Business Manager, Entrepreneur, or Consultant.

Top-Up Degree Opportunity:

After completing this HID, progress to the BA (Hons) in Business Management from the University of Greenwich.

Future Begins Here - Enroll Now.....

Summary of Curriculum HID in Business Management

Year 1 - HND Semester 1

Unit No.	Unit Name	Credit Value	No. of hours
1	Managing People and organization	2	160
2	Economics Issues: An introduction	1	80
3	Communication: Business Communication	1	80
4	Business Accounting	2	160
5	Marketing: An Introduction	1	80
6	lT: Application Software l	1	80

Year 1 - HND Semester 2

Jnit No.	Unit Name	Credit Value	No. of hours
7	Business Law: An Introduction	1	80
8	Human Resource Management: Introduction	1	80
9	IT in business: Spread sheet	1	80
10	Economics 1: Micro & Macro Theory Application	ns 1	80
11	Creating a culture of customer care	1	80
12	Personal development planning	1	80
13	Business Graded Unit	1	80
	7 8 9 10 11 12	7 Business Law: An Introduction 8 Human Resource Management: Introduction 9 IT in business: Spread sheet 10 Economics 1: Micro & Macro Theory Application 11 Creating a culture of customer care 12 Personal development planning	7 Business Law: An Introduction 1 8 Human Resource Management: Introduction 1 9 IT in business: Spread sheet 1 10 Economics 1: Micro & Macro Theory Applications 1 11 Creating a culture of customer care 1 12 Personal development planning 1

Year 2 - HND semester 1

Unit No.	Unit Name	credit value	No. of hours
14	Behavioural Skills for Business	1	80
15	Business Contractual Relationships	1	80
16	Business Culture and Strategy	2	160
17	International Marketing: An Introduction	1	80
18	Presentation Skills	1	80
19	Information and communication technology in the business	2	160

Year 2 - HND semester 2

_	Unit No. Unit Name		credit value	No. of hours
	20	Continuous workforce development	2	160
	21	Economics 2:The world Economy	1	80
	22	Preparing Financial Forecasts	1	80
	23	Statistics for Business	1	80



HID in Software Engineering



Code Your Future...

The HID in Software Engineering offers a solid foundation in designing, developing, and maintaining cutting-edge software applications. Get hands-on experience with the latest tools and techniques to become a highly sought-after software engineer.

Key Highlights:

- Master programming languages, databases, and system design.
- Work on industry-aligned projects to boost your portfolio.
- Open doors to careers in Software Development, App Development, and more.

Top-Up Degree Opportunity:

Advance to the BSc (Hons) in Computing - Information Systems from the University of Greenwich.

Turn Your Passion Into a Career.....

Summary of Curriculum HID in Software Engineering

Semester 01

- Unit 1 Introduction to Information Technology
- Unit 2 Information System Engineering
- Unit 3 Programming Methods Concepts and Standards - VB.Net
- Unit 4 Database Management System

Semester 02

- Unit 5 Logic Building Techniques
- Unit 6 Object Oriented Analysis and Designing with UML
- Data Communication and Network Engineering Unit 7
- Unit 8 Object Oriented Programming with JAVA

Semester 03

- Unit 9 Web Engineering with HTML, XML, ASP.net
- Unit 10 Computer System Architecture & Operating System
- Unit 11 Programming with C#.NET
- Unit 12 Software Development Project

Semester 04

- Unit 13 Advance Web Engineering with PHP, MySQL
- Unit 14 Embedded Systems
- Unit 15 Advance Programming with JAVA
- Unit 16 Software Project Management & Quality Assurance



HID in Network Engineering



Connect the World...

The HID in Network Engineering is the perfect choice for those passionate about designing, implementing, and managing secure and scalable networks. Build the technical expertise needed to support businesses and organizations in the digital age.

Key Highlights:

- Learn network infrastructure, security protocols, and cloud technologies.
- Gain hands-on experience with Cisco and other industry-standard systems.
- Pursue roles like Network Administrator, IT Manager, or Systems Engineer.

Top-Up Degree Opportunity:

Progress to the BSc (Hons) in Computer Systems & Networking from the University of Greenwich.

Step Into the Future of Networking.....

Summary of Curriculum HID in Network Engineering

Semester 01

- Unit 1 Introduction to Information Technology
- Unit 2 Information System Engineering
- Unit 3 Programming Methods Concepts and Standards VB.Net
- Unit 4 Database Management System

Semester 02

- Unit 5 Logic Building Techniques
- Unit 6 Object Oriented Analysis and Designing with UML
- Data Communication and Network Engineering • Unit 7
- Unit 8 Object Oriented Programming with JAVA

Semester 03

- Unit 9 Web Engineering with HTML, XML, ASP.net
- Unit 10 Computer System Architecture & Operating System
- Unit 11 Programming with C#.NET
- Unit 12 Software Development Project

Semester 04

- Unit 13 Advance Web Engineering with PHP, MySQL
- Unit 14 Embedded Systems
- Unit 15 Network Technology
- Unit 16 Network Implementation



HID in Cyber Security



Be the Guardian of Digital World...

The HID in Cyber Security provides you with advanced knowledge and tools to protect systems, networks, and data from cyber threats. Become the expert businesses rely on to keep their operations secure.

Key Highlights:

- Learn ethical hacking, cryptography, and threat management.
- Train with industry tools to simulate real-world cyber scenarios.
- Prepare for high-demand roles like Cyber Security Analyst or Ethical Hacker.

Top-Up Degree Opportunity:

Upgrade your qualification to the BSc (Hons) in Computing – Cyber Security from the University of Greenwich.

Defend the Digital World - Join Now.....

Summary of Curriculum HID in Cyber Security

Semester 1

Unit No	Unit Name	Theory (hr)	Practical (hr)	Credits
1	Introduction to Information Technology	36	60	15
2	Information System Engineering	36	60	15
3	Programming Methods Concepts and Standards - VB.Net	36	60	15
4	Database Management System	36	60	15
	Total Hours	144	240	60

Total Self-Study Hours -366 SLQF Level -1 / NVQ Level 2 and 3

Total Notional Hours (Theory Hours + Practical Hours + Self Study Hours) = 750

Semester 2

Unit No	Unit Name	Theory (hr)	Practical (hr)	Credits
5	Logic Building Techniques	36	60	15
6	Object Oriented Analysis and Designing with UMI	_ 36	60	15
7	Data Communication and Network Engineering	36	60	15
8	Object Oriented Programming with JAVA	36	60	15
	Total Hours	144	240	60

Total Self-Study Hours -366 SLQF Level -2 / NVQ Level 4

Total Notional Hours (Theory Hours +Practical Hours +Self Study Hours) = 750

Semester 3

Unit No	Unit Name	Theory (hr)	Practical (hr)	Credits
9	Web Engineering with HTML, XML, ASP.net	36	60	15
10	Computer System Architecture & Operating Syste	m 36	60	15
11	Programming with C#.NET	36	60	15
12	Software Development Project	36	60	15
	Total Hours	144	240	60

SLQF Level -3 / NVQ Level 5 Total Self-Study Hours -366

Total Notional Hours (Theory Hours +Practical Hours +Self Study Hours) = 750

Semester 4

0000.0.				
Unit No	Unit Name	Theory (hr)	Practical (hr)	Credits
13	Advance Web Engineering with PHP, My SQL	36	60	15
14	Embedded Systems	36	60	15
15	Network Security	36	60	15
16	Information Security	36	60	15
	Total Hours	144	240	60

SLQF Level -4/ NVQ Level 6 Total Self-Study Hours -366

Total Notional Hours (Theory Hours +Practical Hours +Self Study Hours) = 750



Flexible Payment Plans

At PIBT, we understand the importance of affordable education. That's why we offer flexible payment schemes to make your educational journey stress-free.

Our Payment Benefits Include:

- **Easy Installments:** Spread your payments over manageable monthly plans.
- **Scholarship Opportunities:** Eligible students can receive bursary scholarships.
- * No Hidden Costs: Transparent fees with no surprises.
- **Early Bird Discounts:** Register early and enjoy special reductions.

	Payment Mode				
Years	Payment Mode	Registration Fee	Installment		Due Dates
Years 1 & 1/2 (18 Months)	Up Front	Rs. 15,000.00	Course Fee	Rs. 360,000.00	Beginning of the First week
	Semester Basis	Rs. 15,000.00	Course Fee	Rs. 100,000.00 x 4	4 semesters - On or before 10th of each month beginning of the semester
	Installment Basis	Rs. 15,000.00	Course Fee	Rs. 23,500.00 x 18	18 Month Installments - On or before 10th of every month

Finance and Ethics Agreement

- Above fees are subject to revision for reasons beyond the control of PIBT
- Fees should be paid by the latest as indicated; if not a penalty fee will be imposed

Please note that all taxes will be borne by PIBT



Start your journey toward a UK degree today.



Contact us for more details about our payment plans and take the first step to your dream career!



Pioneer Institute of Business & Technology (Pvt) Ltd

No 34, Dickman's Road,
Colombo 04.

011 4 333226



