













HND Computing (Full-Time)

HND Computing is a 2 year, level 4/5, higher education course designed for individuals who wish to develop a career in the exciting and ever-changing Computing and Digital Technology sectors.

UCAS Code: 004G

Entry Requirements

- 2 A Levels at D Grade or MP/PPP profile from a BTEC Level 3 qualification. Also 5 GCSEs at Grade C or above, to include English and Maths (or equivalent qualifications
- HNC in Computing (equivalent to first year of the HND)
- Mature learners (over 21 years) who do not have formal qualifications, but can demonstrate relevant work experience, and/or achievement of professional qualifications in Computing or IT, are also welcome to apply (and will be individually assessed). If you have any queries, please contact our Admissions Team.

Career Prospects

Graduates have employment prospects in Computing related disciplines, including Application development, Business Systems Analysis, Database Development and Administration, Information System Consultancy / Management, Games/Multimedia Development, Web Design and Development, Network Management, Cybersecurity Consultancy / Management, IT Operations and Technical Support Alternatively, a recognised progression route is onto the BSc (Hons) Applied Computing course offered at NPTC Group of Colleges.

Course Modules

Year 1:

- Programming
- Networking
- Database Design and Development
- Security
- Software Development Lifecycles

Coleg Afan Coleg Bannau Brycheiniog Academi Chwaraeon Llandarcy Canolfan Ragoriaeth Adeiladwaith Maesteg Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Maesteg Construction Centre of Excellence Neath College Newtown College Pontardawe College Swansea Construction Centre

















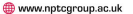


































- Website Design and Development
- Planning a Computing Project
- Professional Practice

Year 2:

- Computing Research Project
- Business Intelligence
- Database Management Systems

Plus 4 options from the following pathways (subject to demand and viability):

- Software Engineering: Application Development, Application Program Interfaces, User Experience & Interface Design, Games Development
- Emerging Technologies: Internet of Things, Virtual & Augmented Reality Development, Robotics, Cloud Computing
- Cyber Security: Network Security, Forensics, Operating Systems, Applied Cryptography in the Cloud
- Web Development Client/Server Computing Systems, Cloud Computing, E-Commerce & Strategy
- Business Analytics: Big Data Analytics and Visualisation, User Experience & Interface Design, Digital Technologies as a Catalyst for Change

Assessment

This programme will include lectures and workshop sessions. You will have to complete written assignments as you progress through the programme.

Additional Costs

There may be additional course-related costs for text books and educational visits

STUDY MODE

FT

LOCATION

Neath College - 0330 818 8100

Newtown College - 0330 818 8100

Coleg Afan Colea Bannau Brycheinioa Academi Chwaraeon Llandarcy Canolfan Ragoriaeth Adeiladwaith Maesteg Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Maesteg Construction Centre of Excellence Neath College Newtown College Pontardawe College Swansea Construction Centre













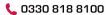




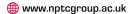
































COURSE LENGTH

2Y

Coleg Afan Coleg Bannau Brycheiniog Academi Chwaraeon Llandarcy Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Neath College Newtown College Pontardawe College Swansea Construction Centre

























