ENGLISH FOR PROGRAMMING





- · Describe what programming does and how it fits with and into software
- List and describe different types of programming and programming languages
- Use variables, functions loops, and lists in very simple applications
- Discuss a basic programming issue with a programming professional

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WEEKLY ELECTIVES Study English your own way with our great

range of weekly Friday electives.

ADD MORE TO YOUR COURSE



CAREER HUB Be ready to find work. The workshops focus on giving you all the essential tools - from CV and cover letter writing to interview practice



PROFESSIONAL SPEAKING CLUB

Give your speaking skills a boost with an additional 2 hours of work-related speaking

ENTRY REQUIREMENT:

Suits Intermediate students (IELTS 5.0) to Upper Intermediate students (IELTS 6.0) or equivalent in the Greenwich English College Placement Test (Available at the College or online).

Greenwich College

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ABN 31 114 584 940 | CRICOS CODE 02672K | RTO 91153

Greenwich English College PTY LTD also trades as Greenwich Management College

ENGLISH CREATIVE TECHNOLOGY



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ENGLISH FOR PROGRAMMING



Week 1 | Computing (Computer Users, Computer Architecture, Peripherals)



Week 2 | Applications and Operating Systems (Operating Systems, Graphical User Interfaces, Applications programs)



Week 3 | Software Engineering (Design Concepts, Programming Languages, Data Security, Coding)



Week 4 | People in Computing (Computing Jobs, Job Requirements, CV Writing + Job Interviews, The future of IT)



DURATION 4 WEEK MODULE



DAY & EVENING TIMETABLE



INTAKES EVERY **4 WEEKS**

COURSE CONTENT	
This course introduces students to programming principles and the surrounding terms and language.	Our exclusive practical and group sessions are the perfect way to get your hands on modern Creative Technology, with the help of experts in the field.
Embrace the history of programming, and the programming landscape as it is today.	More and more of us are finding that coding and programming are creeping into our industries.
Experience first hand and learn the basic processes used as a platform to build on with later skills. Learn introductory general syntax and specific industry language.	It might be as simple as macros in Word or formula's in Excel, it might be making a little adjustment to a website, or turbocharging your statistics software!