

BACHELOR OF INFORMATION TECHNOLOGY IN WEB DESIGN AND DEVELOPMENT

NQF 7 | MIN. 375 CREDITS | SAQA ID: 117900 | MIN. 3 YEARS MODE OF DELIVERY: CONTACT LEARNING

CAMPUSES

CENTURION (PRETORIA) DURBANVILLE (CAPE TOWN)

DESCRIPTION

In this programme students will be equipped with knowledge of the most current industry standard and cutting edge web development technologies, including web-based marketing enabling them to become part of one of the fastest growing sectors of the creative industry. It relates closely to the knowledge economy where all individuals, companies and organisations depend on information for effective decision-making. The programme was designed around fundamental, conceptual and applied competence in this context. At the exit point the students will be able to design web sites including interactive designs and multi-media. A large portion of the programme consists of coding including developing in HTML, CSS, JavaScript, ASP and PHP. Furthermore, students will acquire knowledge of Mobile App development and database-supported web applications. Students will graduate with a cutting edge portfolio that will reward them in an excellent career in online/web-based communication. Career opportunities are extensive given that computer-based information systems are almost universal. Graduates are likely to find employment as a Website and applications developer, Games Developer, SEO Specialist, Social Media manager, and many more.

ADMISSION REQUIREMENTS

- a Senior Certificate (SC) with degree endorsement
- a National Senior Certificate (NSC) with a minimum of 50% in four 20-credit subjects and a minimum of 30% in English Home Language or First Additional Language; OR
- a National Senior Certificate Vocational Level 4
 (NC(V)) with a minimum of 60% in three fundamental
 subjects including English; and minimum 70% in four
 vocational subjects; OR
- a cognate Higher Certificate (NQF 5), Advanced Certificate (NQF 6) or Diploma (NQF 6).

ADDITIONAL ADMISSION REQUIREMENT

A minimum of 50% for Mathematics

OR

- A minimum of 70% for Mathematical Literacy
- A minimum of 50% for Information Technology (not CAT)





MINIMUM SYSTEM REQUIREMENTS

- Wi-Fi: Reliable broadband Internet access (Wi-Fi is available on all of our campuses, but you may prefer access from home as well).
- Web browser: Edge/Chrome/Safari/Opera/FireFox.
- Computer/Laptop: A current Windows or Apple Mac computer/laptop capable of running the Office 365 software. Office 365 includes Word, Excel, PowerPoint and Outlook.



- PDF Viewer: The free Adobe Acrobat software.
- Scanning documents: Ability to scan and upload documents (typically from your cellphone or smart phone).
- Email/cellphone for notification and communication.
- Communication: A cellphone or smartphone for receiving notifications and communication.



CURRICULUM OUTLINE

YEAR	1st YEAR	2nd YEAR	3rd YEAR
Compulsory Module			Web Development Project WDP371 (35 credits)
SEMESTER 1	1st YEAR	2nd YEAR	3rd YEAR
Compulsory Modules (All)	Computational Thinking and Introduction to Programming CTIP152 (20 credits)	Information Systems 2 INF262 (15 credits)	Content Management Systems CMS372 (15 credits)
	Induction to Business Studies IBS152 (10 credits)	Web Development 2A WEBA262 (20 credits)	Information Systems 3 INF372 (15 credits)
	Information Systems 1 INF152 (15 credits)	Web Development 2B WEBB262 (20 credits)	Mobile Application Development A MADA372 (25 credits)
	Web Design A WDA152 (15 credits)		Introduction to Research RES372 (15 credits)
SEMESTER 2	1st YEAR	2nd YEAR	3rd YEAR
Compulsory Modules (All)	Information Security for IS Practitioners ISP152 (10 credits)	Data and Decision-making DDM162 (10 credits)	Mobile Application Development B MADB372 (20 credits)
	Introduction to Databases IDB152 (10 credits)	Statistics STA162 (10 credits)	
	Introduction to Web Programming IWP152 (15 credits)	Web Animation Scripting WAS262 (15 credits)	
	Object-Oriented Programming OOP152 (15 credits)	Web Development 2C WEBC262 (20 credits)	
	Web Design B WDB152 (15 credits)	Web Marketing WEBM262 (15 credits)	
CREDITS PER YEAR	125	125	125

CAREER OPPORTUNITIES

UX DESIGNER	WORDPRESS DEVELOPER	
CONTENT MANAGER	SOCIAL MEDIA MANAGER	
WEBSITE DEVELOPER	MOBILE GAME DEVELOPER	
FRONT-END DESIGNER	SEO SPECIALIST/CONSULTANT	
DATABASE DEVELOPER	WEB APPLICATION DEVELOPER	