

ACCP
CAREER PROGRAM

Now With

Google Technologies

700,000 Android devices activated every day*
HOW MANY APPS CAN YOU CREATE?



Android Development



Google Web Toolkit



Google Maps API



Search Engine Optimization



Google AppEngine

For the first time in Nigeria

ORACLE | WORKFORCE DEVELOPMENT PROGRAM

Microsoft Partner
Gold OEM
Silver Learning

Aptech™
COMPUTER EDUCATION
Unleash your potential

*Digital Strategy Consulting

26 Years in Training ★ 6.5 Million Students ★ 40 Countries ★ ISO Certified

The world is moving fast with Digitization and evolving Technologies. Recruiters demand professionals with specialized skills. **Where do you stand?**

Aptech's ACCP with its **blended learning** methodology and **latest technologies** from Microsoft, Oracle, Java and the only program offering Google technologies, Microsoft Official Curriculum and Global Certifications will make you the most sought after I.T. professional in the Industry.

Course Modules With Specializations

SEMESTER 1

Module	Duration
Working with Windows 7	24 hrs
Elementary Programming in C	40 hrs
Building Dynamic Websites	40 hrs
Designing Websites in Dreamweaver	32 hrs
Database Development in Microsoft SQL Server	48 hrs
E-Project (Dreamweaver)	24 hrs

SEMESTER 2

Module	Duration
XML Simplified	16 hrs
Java Programming - I	24 hrs
Java Programming - II	24 hrs
Programming in C#	40 hrs
Foundations of .NET Development (Framework)	24 hrs
Advanced Foundations in .NET Development (Framework)	24 hrs
Introduction to Cloud Computing	4 hrs
Search Engine Optimization	24 hrs
E-Project (Java)	32 hrs

SEMESTER 3

Module	Duration
Google Apps	24 hrs
Working with Linux Operating System	32 hrs

SEMESTER 4a elective

Module	Duration
Advanced Programming in Java - I	40 hrs
Advanced Programming in Java - II	16 hrs
Developing Web Components with Servlets and JSP	40 hrs
Architecting Web Applications using JSF and Struts	16 hrs
Google App Engine with Java	16 hrs
Google Android Development	24 hrs
eProject (J2EE)	32 hrs

SEMESTER 4b elective

Module	Duration
Advanced Programming with C#	24 hrs
Windows Forms Programming with C# - I	40 hrs
Windows Forms Programming with C# - II	40 hrs
Advanced Data Access in .NET	16 hrs
eProject (.NET)	32 hrs

SEMESTER 5

Module	Duration
Software Project Management and MS Project	32 hrs
Google Advertising Fundamentals	24 hrs
Google Analytics	40 hrs

SEMESTER 6A elective

Module	Duration
Working with Cloud Computing	12 hrs
Integrating XML with Java	40 hrs
Developing Enterprise Applications with EJB	40 hrs
Developing Web Services with Java	40 hrs
Developing AJAX Applications using Java	16 hrs
Developing Mobile Applications using J2ME	16 hrs
E-Project (J2EE)	40 hrs

SEMESTER 6B elective

Module	Duration
Web Programming in ASP.NET - I	40 hrs
Web Programming in ASP.NET - II	32 hrs
Working with Cloud Computing	12 hrs
Integrating Databases in Web Applications using ADO.NET	16 hrs
Essential Features of .NET Framework 4.0	8 hrs
Building Rich UI using Windows Presentation Foundation (WPF)	24 hrs
Developing ASP .NET AJAX Applications	16 hrs
Developing Mobile Applications in .NET	16 hrs
Service Oriented Programming using WCF	24 hrs
E-Project (.NET)	40 hrs

SEMESTER 6C elective

Module	Duration
Introduction to Oracle SQL	40 hrs
Programming with PL/SQL	40 hrs
Building Internet Applications using Oracle Forms	40 hrs
Oracle Reports	40 hrs
E-Project	40 hrs

SEMESTER 6D elective

Module	Duration
Network+	40 hrs
Windows Server 2008 Network Infrastructure, Configuring	40 hrs
Windows Server 2008 Active Directory, Configuring	40 hrs
Windows Server 2008, Server Administrator	40 hrs

Choose to SPECIALIZE in one of these technologies



ORACLE

Networking



NEW

The ACCP Curriculum includes Google Technologies like

- Google Apps
- Google Analytics
- Google Advertising Fundamentals
- Google App Engine with Java
- Google Android Development

ACCP Advantages

- **Microsoft Official Curriculum (MOC)**
- **Credit transfers** to University Degree Programs
- Improved '**Blended Learning**' delivery methodology
- Intensive Practice and Assessment Laboratory workshops
- Next-Gen technologies like Cloud, Java, .NET, Android and more
- 4 choices of Specialization
- Job-oriented Curriculum
- Hands-on Training and E-Projects
- World class Infrastructure

Student Testimonials

APTECH'S curriculum is such that it encapsulates the different I.T. Streams - Networking, Software Engineering, Open Source Technologies and Database Management.

- **Busari Idris Adeyinka, Kano Centre, Nigeria**

APTECH gives ocean-wide practical experience in informatics and programming.

- **Pavel Chetvertkov, Tambov, Russia**

ACCP from APTECH acquainted me with job - related technologies which proved helpful in my career.

- **Hassan Abbas, Barclays Bank PLC, Pakistan.**

Being trained by a team of experts has helped me to grasp the latest technologies in the I.T. industry giving me the confidence to pursue my future career. - **Le Minh Tuyen, Vietnam**

Aptech is not a university. All trademarks are acknowledged. Oracle programs are available only at select Aptech centres which are Oracle Workforce Development Partners. Privileged Microsoft Benefits applicable to courses with Microsoft Official Curriculum only.

GET PREPARED FOR THE FUTURE ○ ENROL NOW!

Center Address: