Lecturer:	Dr. Kennedy Hadullo	Mobile: 0733 770 772,	Email:khadullo@gmail.com;
		0722545125	khadullo@tum.ac.ke

## CIT 4302: Advanced Web Programming

## Introduction

With the growing use of Internet and web Technologies in various critical applications, it is important for Bachelor of Science in Information Technology and Bachelor of Technology in Information students to gain experience in developing multi-tier and Service oriented Web based applications. These applications provide access to data and services from a remote server, which may in turn access databases distributed across the enterprise network over the Internet. The fact that the internet and the web has become the next-generation computing platform makes the course quite important and relevant to these student's curriculum.

#### **Contact Hours: 45 hours**

Prerequisites: CIT 4103 Introduction to Web Programming, CCI 4201 Database Systems

**Purpose:** This unit provides the skills to plan and create multi- tier applications as web services based on service-oriented architectures.

## **Expected Learning Outcomes:**

At the end of this unit of study the student should be able:

- i. Distinguish between a web application, a web service and Service Oriented Architecture
- ii. Classify the various web application development platforms
- iii. Create a basic 3 tier web application using HTML, CSS, and PHP & MYSQL database.

## Course Plan

Week	Topic	Sub Topics
1	Introduction to: Web Applications	Web application
		Web services
		Service oriented architecture
2	Web app development	PHP and Laravel
	platforms	Ruby and Rails
		Java and Springs
		ASP ,C# and razor VIEW

3	PHP Basics	<ul> <li>Variables; data,types;arrays;functions;loops;conditional statements; object oriented PHP:</li> </ul>
4	CAT 1	• Covers topics 1-4
5	PHP-MYSQL Database connection	
6	Inserting Records	
7	Viewing Records	
8	Updating & Deleting Records	
9	CAT 2	<ul><li>Covers topics 6-9</li></ul>

# Course Assessment

Lab Exercises: 10 % Project: 10 % CAT: 10 % Final Exam: 70 %