## **Templates for Annual Course Reports**

University...... Faculty...... Department...... **Course Report** A- Basic Information 1. Title and code: Basics of computer science 2. Programme(s) on which this course is given: computer science 3. Year/ Level of programmes 1 st 5. Names of lecturers contributing to the delivery of the course Dr. Mohamed Khafagy Course co-ordinator Dr. Mohamed Khafagy External evaluator Dr. Mohamed Khafagy **B- Statistical Information** No. of students attending the course: % No. No. of students completing the course: No. % Results: % Passed: No. % Failed: No Grading of successful students: Excellent: No. Very Good: No. % % Good: No. % % Pass: No.

## **C- Professional Information**

## 1 – Course teaching

W	Topics actually taught	No. of hours	Lecturer
	Computer definition, different		
	computer types, digital computer,		
	analog computer, general-purpose		
	computer, special purpose computer,		
	hybrid computer.		
	Computer organization, computer		
	hardware, input/output units,		
	storage media, computer memory		
-	types,		
	arithmetic and logical unit (ALU),		
	computer software, computer		
	programming,		
	computers and networking, software development systems,		
	Information management, database		
	management systems and		
	applications, operating systems.		
	Computer Crime and Security.		
	Computer issues and Health.		
	Introduction to programming		
	languages, General form of Pascal		
	program: Expressions: arithmetic		
	expressions. Simple data types: Real,		
	integer, Boolean, character subrange,		
	and enumerated Data types,		
	input and output statements.		
	Conditional control structures:		
	Compound statements, Boolean		
	expressions,		
	IF statements, Case statements.		
	Repetition statements: While		
	statement, repeat statement, For		
	statement		

## Topics taught as a percentage of the content specified: >90 %

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If any topics were taught which are not specified, give reasons in detail
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2- Teaching and learning methods: Lectures: Practical training/ laboratory: Class activity: Case Study:
3- Student assessment:  Method of assessment Percentage of total  Written examination  Oral examination  Practical/laboratory work
Total 100% Members of examination committee Dr. Mohamed Khafagy
4- Facilities and teaching materials: Totally adequate Adequate to some extent Inadequate
List any inadequacies
5- Administrative constraints List any difficulties encountered
6- Student evaluation of the course: Response of course team List any criticisms

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Action State wheth completion	s identified in the p	revious year's action plar and give reasons for any	
	cademic year 200X Completion date	– <b>200Y</b> Person responsible	
Course coordinato	r:		
Signature:			
Date: / /			