



STAFFORDSHIRE
UNIVERSITY

JOSEPH SEBASTIAN MASSAO

has been awarded the degree of

**Bachelor of Science with
Second Class Honours: 1st Division**

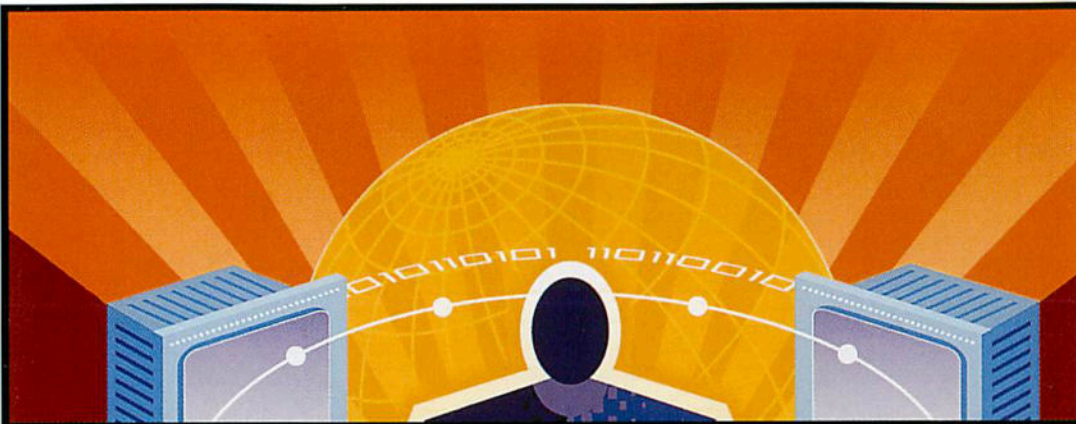
having followed an approved programme of study in

**Computing
22nd October 2010**

Chancellor



Vice-Chancellor



Certified Ethical Hacker



THIS IS TO ACKNOWLEDGE THAT

Joseph Massao

bearing the membership ID **ECC943709** for
Certified Ethical Hacker Version 6

HAS SUCCESSFULLY COMPLETED ALL REQUIREMENTS AND
CRITERIA FOR SAID CERTIFICATION THROUGH
EXAMINATION ADMINISTERED BY EC-COUNCIL

EC-Council

JAY BAVISI, PRESIDENT

October 26, 2010

DATE

Certificate of Excellence

Microsoft[®]

CERTIFIED

Systems Engineer

JOSEPH SEBASTIAN MASAO

has **successfully** completed the **requirements** to be recognized

as a **Microsoft[®] Certified Systems Engineer** on **Microsoft Windows Server™ 2003**

Signed by

Bill Gates

Certificate of Excellence

Microsoft[®]
CERTIFIED
Systems Administrator

JOSEPH SEBASTIAN MASAO

Has **successfully** completed the **requirements** to be recognized

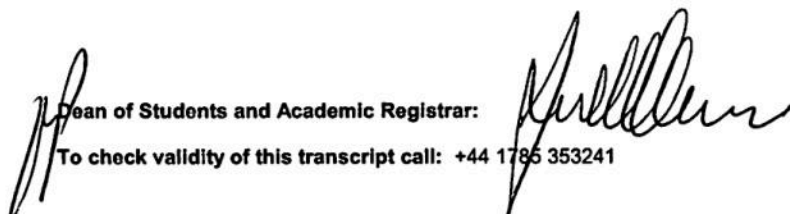
as a **Microsoft® Certified Systems Administrator on Microsoft Windows Server™ 2003**

Signed by

Bill Gates

Name of Student : Joseph Sebastian Massao	Date of Birth : 02 August 1983
University Reference : APIIT reference TP014714	HESA Reference : Not Applicable
Level of Qualification : First Degree with Honours	Date of Award : 22 October 2010
Award Title : BSc (Hons) in Computing : (Computer Security)	Prof. Body Accreditation : Not Applicable
Final Classification : Second Class Honours:1st Division	Mode of Study : Full Time
Awarding Institution : Staffordshire University, UK	Language Assessment : English
Teaching Institution : Asia Pacific Institute of Information Technology Kuala Lumpur, Malaysia	Language of Instruction : English
Other Learning : Not Applicable	Placement : Not Applicable

Academic Year	Module Code	Module Title	Grade Point	Credit Achieved	Level
2009/2010	CE00123-2	Fundamentals of Network Security	9	15	3
2009/2010	CE00360-3	Computer Systems Security	11	15	3
2009/2010	CE00397-3	Forensic Data Gathering, Reconstruction and Analysis	4	15	3
2009/2010	CE00340-3	Legal and Evidentiary Aspects of Forensic Computing	13	15	3
2009/2010	CE00404-3	Malicious Software and Security Programming	13	15	3
2009/2010	CE00901-3	Project: Research and Planning	10	15	3
2009/2010	CE00902-3	Project: Analysis and Design	10	15	3
2009/2010	CE00903-3	Project: Implementation, Testing and Evaluation	11	15	3
2008/2009	CE00003-2	Principles And Practices Of Software Production	14	15	2
2008/2009	CE00126-1	Introduction to Networking with LANs and WANs	13	15	2
2008/2009	CE00315-2	Professional And Enterprise Development	12	15	2
2008/2009	CE00318-2	Database And Web Database Systems	11	15	2
2008/2009	CE00352-2	Systems Programming And Computer Control	10	15	2
2008/2009	CE00379-2	IT Systems For Business	8	15	2
2008/2009	CE00384-2	Data Recovery, Tracing and Evidence Gathering In Computer S	4	15	2
2008/2009	CE00399-2	Biometrics 1	9	15	2
2007/2008	CE00371-1	Introduction to Software Development	9	15	1
2007/2008	CE00300-1	Hardware, Software Systems and Networks	15	15	1
2007/2008	CE61002-1	Maths and Statistics for Computing	4C	15	1
2007/2008	CE00396-1	Object Oriented And Event Driven Programming	8	15	1
2007/2008	CE00312-1	Introduction To C Programming	11	15	1
2007/2008	CE00308-1	Systems Analysis and Design	10	15	1
2007/2008	CE00328-1	Introduction to Visual Basic.Net	15	15	1
2007/2008	CE00398-1	Introduction To Security Technologies	11	15	1
Total Credits Achieved :				360	



 Dean of Students and Academic Registrar:

 To check validity of this transcript call: +44 1785 353241

Date of Issue: 3 November 2010

NOTES FOR STUDENTS

The University uses a system of Grade Points to indicate a student's achievement in each module. These are awarded on the following scale:

Undergraduate Awards

Award Level

C=Certificate

I=Intermediate

H=Higher

Grade Point Scale

15	}	First Class Honours
14	}	
13	}	
12	}	Upper Second Class Honours
11	}	
10	}	
9	}	Lower Second Class Honours
8	}	
7	}	
6	}	Third Class Honours
5	}	
4	}	
3	}	Fail
2	}	
1	}	
0	}	

Postgraduate Awards

Award Level

M=Masters

Grade Point Scale

15	}	D = Distinction
14	}	
13	}	
12	}	M = Merit
11	}	
10	}	
9	}	P = Pass
8	}	
7	}	
6	}	F, N, R = Fail
5	}	
4	}	
3	}	
2	}	
1	}	
0	}	

For some undergraduate awards the following scale is used :

D	=	Distinction
M	=	Merit
P	=	Pass

Some modules have a suffix which has the following meaning :

C	=	Module has been passed by applying compensation
*	=	Module has been passed by applying condonation
R	=	Module has been passed on a re-take attempt
+	=	Module is a replacement
E	=	Student has been awarded credit for the module on the basis of prior learning or prior experiential learning
A	=	Module has been passed in recognition of extenuating circumstances deemed to have affected the student's performance.

NB. Some validated postgraduate awards may incorporate up to a maximum of 30 undergraduate level credits. Such modules will be recorded in terms of the Undergraduate Modular Framework regulations. Please see Undergraduate Level above for explanation of Grade Points.

Microsoft Certified Professional Transcript

Last Activity Recorded: August 24, 2005
Microsoft Certification ID: 3447103



JOSEPH SEBASTIAN MASAO
Nasaco Flats, Block D
Chole Road, Masaki / Box 11133
Dar es Salaam, Tanzania 11133 TZ
JOEMASAO83@MSN.COM

Microsoft Certification Status

Credential	Certification / Version	Date Achieved
Systems Engineer	Microsoft Windows Server 2003	August 24, 2005
Systems Administrator	Microsoft Windows Server 2003	August 20, 2005
Systems Administrator: Messaging Professional	Microsoft Windows Server 2003 MCP 2.0 -- Certified Professional	August 20, 2005 July 19, 2005

Microsoft Certification Exams Completed Successfully

Exam ID	Description	Date Completed
298	Designing Security for a Microsoft Windows Server 2003 Network	August 24, 2005
293	Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	August 23, 2005
294	Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure	August 22, 2005
270	Installing, Configuring, and Administering Microsoft® Windows® XP Professional	August 20, 2005
284	Implementing and Managing Microsoft Exchange Server 2003	August 10, 2005
291	Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	July 28, 2005
290	Managing and Maintaining a Microsoft Windows Server 2003 Environment	July 19, 2005

CERTIFICATE OF ACHIEVEMENT

This is to certify that

JOSEPH SEBASTIAN MASSAO

has successfully completed a training programme in
CERTIFIED ETHICAL HACKER (CEH)

on

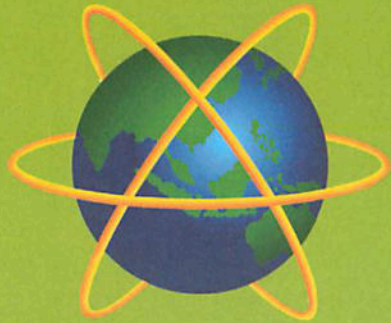
22 March - 16 June 2010



Business Manager
16 June 2010



Corporate Trainer
16 June 2010



A P I T
CORPORATE TRAINING

TRAINING
FOR PROFESSIONALS
BY PROFESSIONALS

CERTIFICATE OF ACHIEVEMENT

This is to certify that

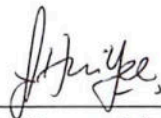
JOSEPH SEBASTIAN MASSAO

has successfully completed a training programme in

**CERTIFIED SECURITY
PROFESSIONAL**

on

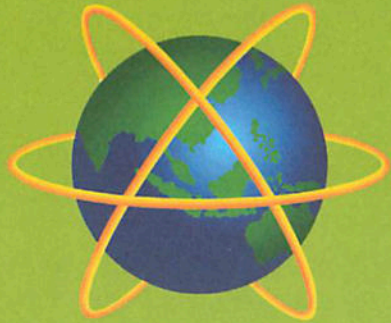
22 March - 27 October 2010



Business Manager
27 October 2010



Corporate Trainer
27 October 2010



A.P.I.I.T.
CORPORATE TRAINING

TRAINING
FOR PROFESSIONALS
BY PROFESSIONALS

CERTIFICATE OF ACHIEVEMENT

This is to certify that

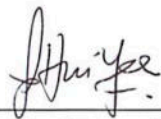
JOSEPH SEBASTIAN MASSAO

has successfully completed a training programme in

**COMPUTER HACKING FORENSIC
INVESTIGATOR (CHFI)**

on

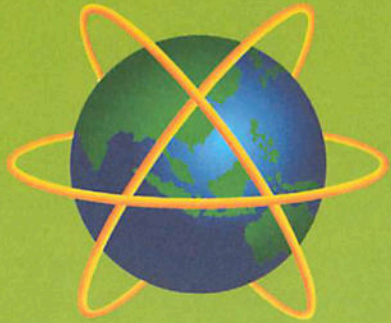
19 July - 27 October 2010



Business Manager
27 October 2010



Corporate Trainer
27 October 2010



A . P . I . I . T
CORPORATE TRAINING

TRAINING
FOR PROFESSIONALS
BY PROFESSIONALS