



Visiting Student Application Form

AY ID: 10228287

Proponent Information					
Proponent Name: (First, Last) Basem Shihada		Associate Dean:		Division & Program or Department/Center:	
Visiting Student Information					
Name:	Sheikh abdishukri she		Email:	abdishukri.yussuf2014@gmail.com	
Nationality:	Kenya		Skype ID:	live:.cid.456412eb4	Gender: Male
Mobile Number:	966 500451416		Date of Birth:	18/11/1994	Age:
Academic Details					
Home University/Institution:	Eastern Mediterranean University				
Is English the language of instruction:			Act./Exp. Graduation Date	07/2021	
Field/Discipline of Study:	Computer Engineering		Current Degree:		
Location (City/Country):			Accompanied by Advisor:		
Nominal Visiting Student Living Allowance (SAR per day):					
Purpose of Visit					
Purpose of Visit:	Wireless Networks for Better Smart Buildin		Is the visitor a prospective KAUST student?		
Supporting Comments: Wireless Networks for Better Smart Buildings					
Travel Details					
Expected Arrival Date (Approx.):	01/08/2021		Expected Departure Date (Approx.):	01/08/2021	
Departure Point (City/Country):	Ankara Turkey		Visa Required?		
Passport Number (International):	A2507457	Issue Date:	10/06/2016	Expiry Date:	09/06/2026
Visa Pick Up Location (Country):	Ankara Turkey		Religion:	Muslim	
Emergency Contact Details					
Name: (First, Middle, Last) Issack Sheikh			Relationship to Visiting Student: Uncle		
Mobile Number: 872 254725224872			Email Address: ishaaq1434@gmail.com		
Fund Source					
Cost Center:			WBS Number:		
Digital Signature					
I certify that the information supplied by me on this form is true and correct to the best of my knowledge. Digital Signature /Full: ABDISHUKRI SHEIKH Name: Date 10/04/2021 21:27:00					



B.S. Program

STUDENT NO: 16701537
 NAME-SURNAME: ABDISHUKRI YUSSUF SHEIKH
 DATE OF REGISTRATION: 7.02.2017
 PROGRAM: SOFTWARE ENGINEERING

FATHER'S NAME: YUSSUF SHEIKH
 PLACE OF BIRTH: KENYA
 DATE OF BIRTH: 18.11.1994
 MED.OF INSTR.: ENGLISH

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2016-17		SEMESTER : SPRING	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29711	CMPE101	Foundations of Computer Engineering	3	B+	9.90	
29712	MATH163	Discrete Mathematics	3	W	0.00	
29714	MATH151	Calculus - I	4	A	16.00	
29715	PHYS101	Physics - I	4	A	16.00	
29721	CMSE100	Introduction to Profession	0	S	0.00	
29726	TUSL181	Turkish as a Second Language	2	A	8.00	

GPA : 3,84 SEM.CH. : 13,00 SEM.CR. : 49,90 A.TERM : 1 STATUS : SATISFACTORY
 CGPA: 3,84 CUM.CH. : 13,00 CUM.CR. : 49,90 ACTUAL TERM : 1
 * COMPLETED CUM.CH. : 16,00

END OF TERM

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2017-18		SEMESTER : FALL	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
297E6	EPS 106	English Proficiency	0	S3	0.00	

SCHOOL OF FOREIGN LANGUAGES & ENGLISH PREPARATORY SCHOOL

END OF TERM

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2017-18		SEMESTER : FALL	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29712	MATH163	Discrete Mathematics	3	B+	9.90	
29713	ENGL191	Communication in English - I	3	B+	9.90	
29722	CMPE112	Programming Fundamentals	4	B	12.00	
29724	MATH152	Calculus - II	4	A	16.00	
29725	PHYS102	Physics - II	4	B+	13.20	

GPA : 3,39 SEM.CH. : 18,00 SEM.CR. : 61,00 A.TERM : 2 STATUS : HONOUR
 CGPA: 3,58 CUM.CH. : 31,00 CUM.CR. : 110,90 ACTUAL TERM : 2
 * COMPLETED CUM.CH. : 31,00

END OF TERM





B.S. Program

STUDENT NO: 16701537
 NAME-SURNAME: ABDISHUKRI YUSSUF SHEIKH
 DATE OF REGISTRATION: 7.02.2017
 PROGRAM: SOFTWARE ENGINEERING

FATHER'S NAME: YUSSUF SHEIKH
 PLACE OF BIRTH: KENYA
 DATE OF BIRTH: 18.11.1994
 MED.OF INSTR.: ENGLISH

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2017-18		SEMESTER : SPRING	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29723	ENGL192	Communication in English - II	3	A	12.00	
29732	CMPE211	Object Oriented Programming	4	A	16.00	
29735	BIOL105	Biological Bases of Behavior	3	A	12.00	
29741	CMSE222	Introduction to Computer Organization	4	A	16.00	
29742	CMPE242	Operating Systems	4	A	16.00	
29785	IENG355	Ethics in Engineering	3	A	12.00	

GPA : 4,00 SEM.CH. : 21,00 SEM.CR. : 84,00 A.TERM : 3 STATUS : HIGH HONOUR
 CGPA : 3,75 CUM.CH. : 52,00 CUM.CR. : 194,90 ACTUAL TERM : 3
 * COMPLETED CUM.CH. : 52,00

----- END OF TERM -----<

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2018-19		SEMESTER : FALL	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29731	CMSE201	Fundamentals of Software Engineering	4	A	16.00	
29733	CMPE231	Data Structures	4	A	16.00	
29734	MATH241	Linear Algebra and Ordinary Differential Equations	4	A	16.00	
29744	ENGL201	Communication Skills	3	A	12.00	
29745	SOCI212	Sociology	3	A	12.00	
29762	CMPE318	Programming Language Design	4	A	16.00	

GPA : 4,00 SEM.CH. : 22,00 SEM.CR. : 88,00 A.TERM : 5 STATUS : HIGH HONOUR
 CGPA : 3,82 CUM.CH. : 74,00 CUM.CR. : 282,90 ACTUAL TERM : 4
 * COMPLETED CUM.CH. : 74,00

----- END OF TERM -----<

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2018-19		SEMESTER : SPRING	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29754	MLDE118	Introduction to Multicultural Education	3	A	12.00	
29755	MATH322	Probability and Statistical Methods	3	A	12.00	
29764	CMPE354	Database Management Systems	4	A-	14.80	
29765	CMSE326	Software Quality Assurance and Testing	4	B+	13.20	
29773	CMPE471	Automata Theory	4	W	0.00	
29776	CMSE492	Selected Topics in Software Engineering - II	4	A	16.00	

GPA : 3,78 SEM.CH. : 18,00 SEM.CR. : 68,00 A.TERM : 6 STATUS : HIGH HONOUR
 CGPA : 3,81 CUM.CH. : 92,00 CUM.CR. : 350,90 ACTUAL TERM : 5
 * COMPLETED CUM.CH. : 96,00

----- END OF TERM -----<





B.S. Program

STUDENT NO: 16701537
 NAME-SURNAME: ABDISHUKRI YUSSUF SHEIKH
 DATE OF REGISTRATION: 7.02.2017
 PROGRAM: SOFTWARE ENGINEERING

FATHER'S NAME: YUSSUF SHEIKH
 PLACE OF BIRTH: KENYA
 DATE OF BIRTH: 18.11.1994
 MED.OF INSTR.: ENGLISH

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2019-20		SEMESTER : FALL	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29751	CMSE321	Software Requirements Analysis and Specification	4	C	8.00	
29752	CMSE353	Security of Software Systems	4	A	16.00	
29763	CMSE346	Computer Networks and Communication	4	A-	14.80	
29773	CMPE471	Automata Theory	4	B	12.00	
29775	CMPE423	Embedded System Design	4	A-	14.80	

GPA : 3,28 SEM.CH.: 20,00 SEM.CR.: 65,60 A.TERM : 7 STATUS : HONOUR
 CGPA: 3,72 CUM.CH.: 112,00 CUM.CR.: 416,50 ACTUAL TERM : 6
 * COMPLETED CUM.CH.: 112,00

END OF TERM

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2019-20		SEMESTER : SPRING	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	

*** ON LEAVE OF ABSENCE ***

END OF TERM

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2020-21		SEMESTER : FALL	
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.	
29743	MATH373	Numerical Analysis for Engineers	3	C+	6.90	
29753	CMSE371	Analysis of Algorithms	4	A-	14.80	
29771	CMSE400	Summer Training	0	S	0.00	
29772	CMSE405	Graduation Project - I	1	A	4.00	
29774	CMSE473	Software Process and Management	4	B	12.00	
29777	CMSE491	Selected Topics in Software Engineering - I	4	W	0.00	
29781	CMSE424	Introduction to Image Processing	4	A	16.00	
29784	IENG420	Fundamentals of Engineering Economy	3	W	0.00	

GPA : 3,36 SEM.CH.: 16,00 SEM.CR.: 53,70 A.TERM : 8 STATUS : HONOUR
 CGPA: 3,67 CUM.CH.: 128,00 CUM.CR.: 470,20 ACTUAL TERM : 7
 * COMPLETED CUM.CH.: 135,00

END OF TERM





B.S. Program

STUDENT NO: 16701537
NAME-SURNAME: ABDISHUKRI YUSSUF SHEIKH
DATE OF REGISTRATION: 7.02.2017
PROGRAM: SOFTWARE ENGINEERING

FATHER'S NAME: YUSSUF SHEIKH
PLACE OF BIRTH: KENYA
DATE OF BIRTH: 18.11.1994
MED.OF INSTR.: ENGLISH

PROGRAM : SOFTWARE ENGINEERING			ACADEMIC YEAR : 2020-21		SEMESTER : SPRING		
REF.CODE	COURSE CODE	COURSE NAME	CH.	GRD.	CR.		
29743	MATH373	Numerical Analysis for Engineers	3	##	#####		
29761	CMSE322	Software Design	4	##	#####		
29777	CMSE419	Mobile Application Development	4	##	#####		
29782	CMSE425	Fundamentals of Computer Vision	4	##	#####		
29783	CMSE406	Graduation Project - II	3	##	#####		
29784	IENG420	Fundamentals of Engineering Economy	3	##	#####		

GPA : SEM.CH. : SEM.CR. : A.TERM : STATUS :
CGPA : CUM.CH. : CUM.CR. : ACTUAL TERM :

END OF TERM

Student has not been subjected to any disciplinary measure until today.

END OF TRANSCRIPT



mzalayan / Signed by : BU U. SÜMEN COHAR
HÜSEYİN ÜNSAL YETİNER (a)
REGISTRAR

Name :Sheikh Abdishukri Yussuf

Contact Information

Address:Eastern Mediterranean University,Famagusta,Cyprus.

Cell:+966500451416

Email:abdishukri.yussuf2014@gmail.com

Personal Details

Date of Birth:(1994/11/18)

Citizenship:Kenyan

Gender:Male

Education

2017/feb-Present,Bsc. Software Engineering,Eastern Mediterranean
University,Famagusta Cyprus.

Employment History

- 1.Assistant Teacher at Towfiq Secondary School,Mandera,Kenya
- 2.Web development intern at Qaswar Tech Limited.

Other Qualifications

Programming Languages:Python,java,javascript,Csharp and C.

Languages:English,Arabic,Swahili and Somali.

Interests.

- 1.Computational neuroscience and artificial Intelligence.
- 2.Networking and network Systems
- 2.Web and android Software Development.
- .3.Computer vision

Hobbies

- 1.Swimming.
- 2.Travelling
- 3.Making New Friends.

From my childhood days,I have always dreamt of working with computers and using them in a way that changes the beautiful world we are living in.My desire for technology and computers is what inspired me to apply for a degree in software engineering.After enrolling to the software Engineering programme,I felt a strong feeling and calling towards using programming and technology to help better the lives of others.It is for this reason that I want to do a research internship on wireless networks for better smart building at your University.

Being awarded the chance to do a research on the aforementioned topic will be an incredible opportunity for me and one,I intend to seize it wholeheartedly without reservation.I have consistently proven through my previous studies that when presented with an opportunity I will strive as hard as I can to best represent myself and reward those who have granted me a chance.

This chance will give me the opportunity to fully focus my attention on the main objective of achieving the best I can in using technology and wireless networking to help

In achieving better smart buildings

I thank you for taking time to evaluate this application and look forward to winning the chance.

Thank you.

Applicant Copy



**eastern
mediterranean
university**

Department of Computer Engineering
Faculty of Engineering
Gazi Magusa
Turkish Republic of Northern Cyprus
(via Mersin 10, Turkey)
Tel: (90) 392 365 -4444
Fax: (90) 392 3650711

March 29, 2021

TO WHOM IT MAY CONCERN

Abdishukri Yussuf Sheikh is a BS student who is expected to graduate by the end of 2020/2021 Spring semester in Software Engineering program in Department of Computer Engineering, Eastern Mediterranean University with student id #16701537. He took a technical elective course from my group in his fourth year of BS study.

Our student Abdishukri Yussuf Sheikh took "Introduction to Image Processing" (CMSE424) course in Fall 2020/2021 semester and he was very successful in that course. He made a successful presentation in the lectures about his research project entitled "Image quality guided biology application for genetic analysis" within the topic "Digital Image Processing Applications In Biology". He also studied with his team members for the final project report on that topic. Their report was also successful according to the project specifications. On the other hand, in the laboratory works, he implemented several programs with Matlab successfully. Additionally, for the midterm and final exams, he achieved to get high marks. Finally, he deserved the highest letter grade which is "A" for that course at the end of the semester.

In general, Abdishukri Yussuf Sheikh is a hard-working student in all the academic semesters. He was either high honour or honour student in all academic semesters. In my opinion, he will be successful in his further studies in an MS study or in a software/computer engineering related job.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'Önsen Toygar'.

Assoc. Prof. Dr. Önsen Toygar
Department of Computer Engineering, Eastern Mediterranean University,
Gazimağusa, Northern Cyprus (via Mersin 10, Turkey).

Tel: +90-392-630 2848
Fax: +90-392-3650711