

## Curriculum Vitae

Name	Mohmed Abdulmunem Abdulameer
Home address	Baghdad Hay Al-amel
Gender	Male
Place of birth	Baghdad
Birth Date	24/10/1993
Nationality	Iraqi
Religion	Muslim
Phone	07506121050
Email	Mohmed.abdulameer@gmail.com
University Name	University Of Technology
Department	Control and Systems Engineering
Degree	B.Sc.in Control and Systems Engineering -Control of Biomedical System -Morning Study .
Grade	Good
Average	72.832%
Rank of Graduation	The (6 <sup>th</sup> )out of (27)graduates in his specialization for the 1 <sup>st</sup> and 2 <sup>nd</sup> attempts. Noting that the average of the graduate who ranked the first is (77.614%)
Institute Name	High Institute of the telecommunications and post
Degree	Technical Diploma in ( Transmission ) Morning Study
Average	91.6%
Sequentially	First on the Institute

Languages	Talk	Reading	Writing
Englisch	Medium	Medium	Medium
Arabic	High	High	High
German	Medium	Medium	Medium

### Graduation Porjects :

- 1 . Measurement of temperature and heartbeat by Arduino Uno .
- 2 . Macro Centrifuge (To separate blood components) .

### Programs that I deal with during y studies :

- 1 . Microsoft (Word , Excel ,.....)
- 2 . C++
- 3 . Mat lab
- 4 . Auto Cad
5. Ansys
6. Instal Windows ( Xp , 2007 , 2008 , 2010 )

Has experience in the field of communication DWDM (Wavelength Division Multiplexing ) and welding of Optical cable by OTDR (Optical Time Domain Reflectometer )

Republic of Iraq  
Ministry of Higher Education  
and scientific Research  
University of Technology - Baghdad



جمهورية العراق  
وزارة التعليم العالي والبحث العلمي  
الجامعة التكنولوجية - بغداد

No: CS/E/139  
Date: 4/12/2017

العدد:  
التاريخ:

Academic Records Certification

Name : MOHMED ABDULMUNEM ABDULAMEER  
Date & Place of Birth : 1993 Baghdad  
Nationality : Iraqi  
First Enrollment : 2013 / 2014  
Department : Control and Systems Eng.  
Graduation Date : 3 / 7 / 2017  
Degree : B. Sc. in Control and Systems Engineering- *Control of Biomedical System-Morning study*  
Grade : Good  
Average : (72.832%)  
Rank of Graduation : The (6<sup>th</sup>) out of (27) graduates in his specialization for the 1st and 2nd attempts  
Noting that the average of the graduate who ranked the first is (77.614%).



Academic Record

First Year 2013/2014					
Subject	Mark	Unit	Subject	Mark	Unit
Electrical Circuits I	56	3	Electrical Circuits II	75	3
Mathematics I	80	3	Mathematics II	66	3
Mechanical Engineering I	94	2	Mechanical Engineering II	90	2
Logic Techniques I	63	2	Logic Techniques II	74	2
Engineering Drawing I	70	1	Engineering Drawing II	85	1
Medical Physics	81	2	Medical Chemistry	76	2
Workshops I	67	1	Workshops II	68	1
Programming Language I	71	2	Programming Language II	76	2
Technical English Language I	81	2	Technical English Language II	78	2
Laboratories I	68	1	Laboratories II	86	1

Passed in 1<sup>st</sup> attempt(74.816) with grade of (Good)

Third Year 2015/2016					
Subject	Mark	Unit	Subject	Mark	Unit
Biostatistics	73	2	Modeling in Biology	75	2
Engineering Analysis	73	2	Numerical Analysis Using Matlab	75	2
Control Theory III	87	2	Control Theory IV	70	2
Electronic Circuits Design I	70	2	Electronic Circuits Design II	70	2
Fundamentals Of Communications	77	2	Medical Signal Processing	64	2
Microprocessors Techniques	69	2	Microcontrollers & Embedded Sys.	71	2
Biomaterials	60	2	Power Electronics	73	2
Programmable Logic Controller	66	2	Medical Pneumatic & Hydraulic Sys.	50	2
Laboratories I	76	3	Laboratories II	69	3

Passed in 1<sup>st</sup> attempt(70.553) with grade of (Good)

Second Year 2014/2015					
Subject	Mark	Unit	Subject	Mark	Unit
Human Anatomy & Physiology I	70	2	Human Anatomy & Physiology II	82	2
Engineering Mathematics I	65	2	Engineering Mathematics II	83	2
Electronics I	76	2	Electronics II	74	2
Control Theory I	75	2	Control Theory II	60	2
Electromagnetics I	69	2	Electromagnetics II	79	2
Democracy	67	1	Human Rights	83	1
Laboratories I	65	3	Laboratories II	72	3
Sensor Measurements	69	2	Biomedical Instrumentations	61	2
Bio-Systems Thermal Engineering	70	2	Fluid Power	62	2
DC Electrical Machines	65	2	AC Electrical Machines	64	2

Passed in 1<sup>st</sup> attempt(70.225) with grade of (Good)

Fourth Year 2016/2017					
Subject	Mark	Unit	Subject	Mark	Unit
Computer Graphics	77	2	Medical Image Processing	79	2
Cognitive Information Processing	82	2	Medical Telecommunication Networks	66	2
Neuroscience	69	2	Neuromuscular Control	73	2
Digital Control I	64	2	Digital Control II	65	2
Medical Laser & Optics Systems	70	2	Intelligent Systems	89	2
Biomechanics (Prosthetic & Orthotics)	83	2	Robotics	88	2
Computer Interfacing	76	2	Microsystems & Nanotechnology	82	2
Medical Systems & Applications I	64	2	Medical Systems & Applications II	65	2
Laboratories I	72	2	Laboratories II	63	2
			Project	90	4

Passed in 1<sup>st</sup> attempt(75.35) with grade of (Good)

University of Technology  
Head of Control and Systems Engineering  
Asst. Prof. Dr. Azad Raheem Kareem  
Head of Department

Dr. Soudad Issam Younis  
University Registrar

Prof. Dr. Amin Daway Thamir  
President of University

University Registrar

Distinctions: 100-90 Ex. 89-80 V.G. 79-70 G. 69-60 M. 59-50 Pass

سلم التفديرات: ١٠٠-٩٠ امتياز ٨٩-٨٠ جيد جداً ٧٩-٧٠ جيد ٦٩-٦٠ متوسط ٥٩-٥٠ مقبول

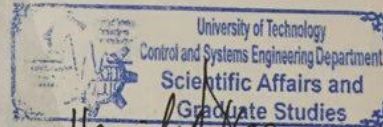


Curriculum and notes about (Mr. MOHMED ABDULMUNEM ABDULAMEER):

- .The student did not fail during his academic study.
- . The student Completed the requirements of summer training in the academic year (2013/2014).



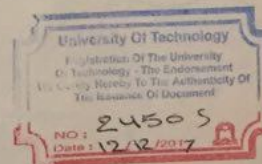
Haifa Alidad Husain  
The Registrar of Dept.



Asst. Prof. Dr. Hamid M. Hasan  
Deputy Head of Dept.



علي عبداللطيف حمود  
2018/1/31



أوس رشيد محمد  
2018/1/31

Republic of Iraq  
Ministry of Higher Education  
and scientific Research  
University of Technology - Baghdad



جمهورية العراق  
وزارة التعليم العالي والبحث العلمي  
الجامعة التكنولوجية - بغداد

No: CSE/U/107  
Date: 27/7/2017

العدد:  
التاريخ:

TO: WHOM IT MAY CONCERN



### GRADUATION CERTIFICATE

This is to certify that **MOHMED ABDULMUNEM ABDULAMEER** (Iraqi Nationality), whose photograph is affixed above has been awarded the degree of B.Sc. in Control & Systems Engineering – *Control of Biomedical System - Morning Study* with grade of (Good)-first attempt on 3/7/2017 for the academic year 2016/2017.

Note that the period of study is four years after secondary school and his study was in English Language.



Asisst.Prof. Dr. Azad Raheem Kareem  
Head of Department

Dr. Sudad Issam Younis  
University Registrar

Prof. Dr. Amin Daway Thamer  
President of University

Note: 100-90 Ex. 89-80 V.G. 79-70 G. 69-60 M. 59-50 Pass

ملاحظة: ١٠٠-٩٠ امتحان ٨٩-٨٠ جيد جداً ٧٩-٧٠ جيد ٦٩-٦٠ متوسط ٥٩-٥٠ مقبول



CONSULAR DEPARTMENT  
AUTHENTICATION  
BERLIN

No. 533  
Date 09.08.2017

٥٢٢  
٢٠١٩/٨/٩

الخارجية العراقية

Ali Abdullah Hamood



Haifa Alidad Husain  
The Registrar of Dept.



Asisst.Prof. Dr. Amjad Jaleel Humaidi  
Deputy Head of Dept.

الجامعة التكنولوجية  
(( المصطلحات ))  
٢٠١٩/٨/٩

تكنولوجيا



Prepared by : Israa Abdul Ameer Mohammed

Checked by : Aliaa Mohammed Ali



٢٢٢٢١٩  
٢٠١٩/٨/٩

احمد منذر عبد الرحمن  
مدير الحسابات

Ministry of Telecommunications  
Iraqi Telecommunications and Post Company  
The High Institute of the telecommunications  
and post  
Ref No: 1458  
Date: 23/7/2017

بسم الله الرحمن الرحيم



To: Ministry of Foreign-Affairs / CONSULAR Department

### Graduate Certificate

This is to certify that Mrs.(MOHMED ABDULMUNEM ABDULAMEER) Whose photograph is attached above Iraqi Nationality was awarded technical diploma in(Transmission ) in 1/10/2013 with general grade ((EXCELLENT) the period of study at this institute is two calendar years equivalent to three academic years after secondary school according to the institute law(29<sup>th</sup> 1980) .

First year			Second year		
Subject	Mark	Unit-II	Subject	Mark	Unit-II
Electronics	86 Eighty Six	96	Digital Communications	96 Ninety Six	96
Electricity	84 Eighty Four	96	Transmission Networks Systems	98 Ninety Eight	98
Logic circuits	94 Ninety Four	96	Transmission Systems	96 Ninety Six	128
Mathematics	95 Ninety Five	96	Optical fibers communications	96 Ninety Six	32
English language	91 Ninety one	32	Electric Power	100Hundred	32
Telecommunications principles	86 Eighty Six	64	Computer Networks & applications	95 Ninety Five	32
Human Rights	77 Seventy Seven	64	Transmission Networks Systems Lab.	97Ninet Seven	128
Electricity Lab.	83 Eighty Three	96	Transmission Systems Lab.	98 Ninety Eight	64
Logic circuits Lab.	89 Eighty Nine	96	Digital Communications Lab.	96 Ninety Six	128
Electronics Lab.	83 Eighty Three	96	Optical fibers communications Lab.	97Ninet Seven	64
Computers Lab.	85 Eighty Five	64	Electric Power Lab.	97Ninet Seven	64
English language Lab.	74 Seventy Four	32	Computer Networks & applications Lab.	90 Ninety	64
Engineering Drawing	67Sixty Seven	64	Research Project	90 Ninety	64

AMIR AL-BAYATI  
The Deputy Minister for Technical Affairs  
17/7/2017

REPUBLIC OF IRAQ  
Telecoms. Institute  
Baghdad - Since 1963

Ahmad Mohammed Salh  
Director of high Telecomm. Inst.  
17/2017

Email: [telcominsttit@moc.gov.iq](mailto:telcominsttit@moc.gov.iq)  
P.O.BOX 8103—Baghdad - T- 5372656





دولة العراق



Ali Abdullatif Hamood

علي عبداللطيف حمود

09/08/17

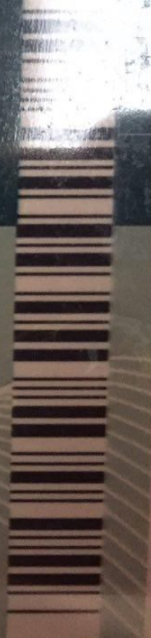
٢٢٢٢١٩  
١٠/١١/١٧  
أحمد منذر عبد الرحمن  
مدير العلاقات





REPUBLIC OF IRAQ  
IRAQI ENGINEERS UNION

**Name:** Mohmed Abdulmunem Abdulameer  
**Speciality:** Medical Control Systems  
**Degree:** Assistant  
**Division:** Electric  
**Governorate:** Baghdad  
**Association No.:** 200883  
**Association Date:** 31/01/2018  
**Issue Date:** 31/01/2018  
**Lot No.:** 5622 **Expire Date:** 31/12/2019



جمهورية العراق  
نقابة المهندسين العراقية



الاسم: محمد عبدالمنعم عبدالامير مشكور  
الاختصاص: سيطرة النظم الطبية  
المرتبة: مساعد  
الشعبة: كهرباء  
المحافظة: بغداد  
رقم الانتساب: 200883  
تاريخ الانتساب: 31/01/2018  
تاريخ الاصدار: 31/01/2018  
رقم الوجبة: 5622 **تأمدة لغاية 31/12/2019**

النقيب  
الدكتور صبيح الغراوي