

**University of Technology**  
**Machines and Equipment**  
**Engineering Department**  
**1960**

**Guide**

**2010 - 2011**

Section of Quality and University Performance

Revision: Dr. Samir Ali Amin

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قسم هندسة المكين والمعدات  
Mechanical Engineering Department

## Machines and Equipment Engineering Department



### The Department Vision:

Machines and Equipment Engineering Department aspires to be one of the best scientific engineering departments in the University of Technology and the whole country, leading the University of Technology to be within the top 500 accredited universities in the world. This ambition can be accomplished by upgrading the academic staff, laboratories, libraries containing valuable books, as well as, the development of the curricula in consistency with those requirements. Also, the aspiration of this department is to be a lighthouse for the students of the country, wherever they are, through preparing a generation of engineers (Bachelor holders) in mechanical engineering sciences in various specialties (General Mechanical, Air conditioning and Refrigeration, Aircraft and

Automotive), as well as, providing the society with numbers of postgraduates (Master and PhD holders).

### **The Department Mission:**

The mission of this department is to develop the study quantitatively and qualitatively and in agreement conformity with the essential objectives of the university, by generating new paths and channels in both undergraduate and postgraduate studies to escort in the modern technological developments, so that the disciplines and researches are harmonized consistent with the scientific development of the country, according to the successive discoveries and accelerating progress of science and technology in all aspects of contemporary human life and their activities.

### **The Department Goals:**

The following goals of Machines and Equipment Engineering Department are considered as an extension for the whole objectives of the University of Technology:

- 1- General objective: Preparing engineering cadres in various disciplines of machines and equipment engineering (General Mechanical, Air- conditioning and Refrigeration, Aircraft and Automotive). These engineers are responsible for building the nation and participation in its overall rise according to the nation need.
- 2- Instilling the authentic Islamic, national and human values in the seeds of new generation and preparing of alternative future leaders in the disciplines of mechanical engineering.
- 3- Preparing an educated generation armed with science to depend on as a proper basis for making radical changes, placing the scientific

knowledge and method of thinking and analysis to service the aims of the nation, and eliminating the different aspects that stuck with them.

- 4- Upgrading the postgraduate studies, diversifying them and providing their various requirements, commensurate with the need of the country.
- 5- Working to enhance the stature of the university as a center of radiation and creation for culture to deepen the authentic social values.
- 6- Working to deepen the balance between the advancement of theoretical sciences and their practical aspects.
- 7- Caring to guide the students, choosing the best means to expand their activities, deepening their scientific and professional specialties within the lasting development plan and the need of the country and developing their spirit of innovation, creativity, renewal and the initiative they have.
- 8- Working to link the postgraduate studies with the needs of the lasting development plan for the country, responding to them, setting the appropriate applicable and scientific solutions for the problems that they suffer or placing the proposals and controls for them.
- 9- Focusing on the introduction of modern methods in the system of learning that increases the ability of students to creativity and innovation.
- 10- Contributing effectively to deepen and strengthen the relationship of the university with the society through the implementation of advisory business, training, staff development and preparation of specialized courses.

## Department Establishment:

The department of Machines and Equipment Engineering was established with the establishment of Higher Industrial Institute in 1960 with the aid of German government, where this institute converted thereafter to the College of Technology Engineering and then to the University of Technology in 1975. This department is equivalent to a college deanery in its administrative structure, the head of the department represents the dean of a college and his deputies and heads of branches are in a position of heads of departments in the corresponding colleges. Each branch of this department is equivalent to a department of a college in the other universities.

This department is still considered as the oldest and one of the largest academic departments in the University of Technology. Essentially, it aims mainly to prepare engineers in different fields of machines and equipment engineering in stages of undergraduate and postgraduates studies. Also, it has taken the vow to contribute in the preparation of intermediate cadres needed by the development plans and create studies in various specialties of machines and equipment engineering, including the rare ones. Also, this department contributes to preparation of short-term training sessions for all levels in the mechanical sectors.

During the life of Machines and Equipment Engineering Department, the scientific and educational process began to grow through the accumulation of experiences and the benefiting from the scientific and administrative competences who gained much of their skills from the previous generations who were keen to build this department academically and administratively. This building has been enthroned by the acquirement of the department the first place in the performance

assessment of engineering colleges at the country level for the academic year 2009-2010, crowned by the congratulating of His Excellency the Vice President of the Republic and His Excellency the Minister of Higher Education and Scientific Research and the educational family in the University of Technology.



The study in department is characterized by the applied impression in addition to the theoretical lessons with higher engineering standards. This department contains many precise and specialized laboratories, and the practical application in the units of the University of Technology workshops for students of Machines and Equipment Engineering Department continues through the various stages of study, and this qualifies the graduate to be a good technological engineer. The summer training in governmental establishments and public sector institutions is considered as a curriculum lesson, and the engineering graduation projects for the final stage are characterized by the technological aspects. The department sends the top rank students abroad for studying, training and recognizing the latest technological developments, where the first

rank students have been already sent to the Federal Republic of Germany for training for two months since the academic year 2009-2010. And, this department is continuing the work in this program with the German side to get the training opportunities and to develop the academic staff through the awareness of recent teaching methods and laboratory equipment.

## Department Laboratories

The department consists of several laboratories with engineering workshops to help the undergraduate and postgraduate students to achieve the practical part of their studies, and these laboratories have been developed and updated in recent years to escort the technological and scientific development. These laboratories include the following:

1. Mechanical lab.
2. Steam lab.
3. Thermodynamics lab.
4. Internal combustion lab.
5. Theory of machines lab.
6. Fluid mechanics lab.
7. Vibration lab.
8. Air-conditioning lab.
9. Aerodynamics lab.
10. Heat transfer lab.
11. Computer lab.
12. CAD-CAE lab.
13. Automotive lab.
14. Strength of materials lab.
15. Air-conditioning workshop.
16. Postgraduate research lab.



## **Undergraduate studies**

New students in the Machines and Equipment Engineering Department are accepted from the first class and distributed to the following specialties of the department in the first year :

1. General Mechanical Engineering.
2. Air-conditioning and Refrigerating Engineering.
3. Aircraft Engineering.
4. Automotive Engineering

The number of students of this department for the academic year 2010-2011 is about 718 students. About 8978 engineers at the stage of undergraduate studies, 37 graduates at the stage of Higher Diploma and 584 graduates at the stage of postgraduate studies (MSc and PhD) have graduated from this department since its foundation and until this academic year.

## **Scientific Branches of the Department**

### **1-General Mechanical Engineering Branch**

The specialization of General Mechanical Engineering Branch had formed its nucleus since the foundation of the University of Technology in 1975. It aims to prepare engineers acquainted with the modern scientific methods in the specialty and are able to convert the scientific theoretical data into a practical reality through the acquainting of the mechanical engineering principles and foundations to impart it the skill and scientific knowledge for openness for various scientific and practical fields, for example, in the fields of industry, power plants, air conditioning, different vehicles, design and other fields.

### **Works of Branch**

The works of this branch are:

- 1- Development the analytical, practical and scientific capabilities,
- 2- Induction the facts,
- 3- Exchange the opinions,
- 4- Development the ability of conceiving and imagination,
- 5- Sobriety the self-confidence through the work of frequent discussions to build systems for solving the problems in field of work,
- 6- Seeking to find the best methods for solution through the appropriate decision taking,
- 7- Development the spirit of teamwork with maintaining the spirit of the individual initiative,
- 8- Discussion between the members of student teams that arranged by this branch,
- 9- Organizing scientific forums each year to develop or innovate efficient and useful projects in order to create the spirit of scientific competition between students, which are constituents of the ability for solving the problems and the success of student in his (her) scientific and human career in future.
- 10- Interest of the academic staff of the general mechanical branch in the specialized researches in the field of lubrication, corrosion, power plants, internal and external combustion engines, vibration and mechanical design.
- 11- Interest of this branch in the topics of renewable energies (such as wind energy and alternative fuel energy).

## **2-Air-conditioning and refrigerating engineering**

Air conditioning and refrigerating branch is considered as one of rare scientific branches in the universities of the country. It provides the country with engineers specialized in air conditioning systems, refrigerating and solar energy in addition to their general specialty in mechanical engineering sciences. The curriculum of Air conditioning and refrigerating engineering includes specialized lessons starting from the second stage, and the proportion of these lessons increases in the third

and fourth stages. The students of the branch receive their scientific information through specialized laboratories of the branch, which are air-conditioning laboratory, refrigerating laboratory, air-conditioning workshop in addition to other general engineering laboratories.

An elite from the academic staff of the branch works to supervise the postgraduate students through the MSc and PhD theses that deal with searching in the latest developments in air conditioning, heating, solar and energy conservation in addition to implementation of the achievement plan of the recent researches in the specializations of the branch.

### **3-Aircraft engineering**

Aircraft engineering branch was founded in 1979 and is considered as one of the important specializations in the Machines and Equipment Engineering Department. This branch is characterized by its specialized lessons that cover all what the aircraft engineer needs from aircraft designs and structures, aircraft engines, theory of flight, aerodynamic and gas dynamic, control and stability of the aircraft, electrical and mechanical aircraft systems and maintenance to the basic topics in mechanical engineering.

The academic staff of this branch contribute to present their researches for publication in the scientific journals and participate in the local and international conferences on topics of aircraft engines, turbine machines, structures and aircraft design, fluid mechanics, heat transfer, and vibrations in the plane. Also, many academic staff of contribute to supervise the researches of postgraduate students (MSc and PhD). And, this branch maintains the scientific coordination and interlocking and training with the Iraqi Airways company to take the advantage of the practical side in order to raise the performance of the students of this branch.

## 4-Automotive engineering

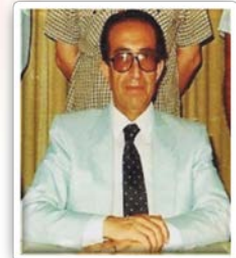
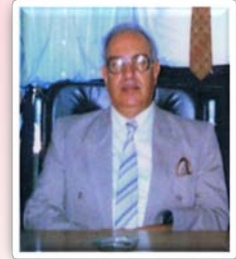
This specialization aims to design and analyze the performance of various types of transport vehicles. This branch, like other engineering branches, escorts all the technological developments and changes in the automotive industry and agricultural machinery. Modifications were carried out to the curricula of the Automotive Engineering Branch according to the recent developments, and these curricula are characterized by their applicable nature. This branch emphasizes on the practical side in addition to the theoretical side through the existence of specialized laboratories and workshops, especially the automotive unit in the workshops of University of Technology. The academic staff of the branch work to hold several sessions for continual education for employees of the state and graduates of the mechanical engineering departments to deliver and publish the last developments in this specialization.

This branch has pioneered and specialized research trends, when compared with the universities of the country, concentrating on the theoretical and practical aspects to develop the researches in the specialization of the automotive and internal and external combustion engines as well as the studies of alternative fuel for gasoline and diesel engines and the resulted pollutants from the combustion. Also, the branch has much cooperation with the private automotive and governmental companies through the student training, establishing of specialized seminars for employees and students of the branch, and contributing to obtain employment opportunities for graduates of the branch in these companies and institutions.

Mechanical Engineering Department

## Pioneers of the department

- **Prof. Dr. Jwamir Majed Salem**  
Former head of department (Deceased)
- **Prof. Dr. Mohammad Jwad Altornajee**  
Former head of department (Retired)
- **Prof. Dr. Hasham Tawfeq Rashed**  
Former head of department (Retired)
- **Prof. Dr. Sabah Tarik Ahmed**  
Head of department (Presently in service)



Mechanical Engineering Department

## Council of the Department (College Council)



Prof. Dr  
Sabah Tarik Ahmed  
Head of department



Prof. Dr.  
Abdul Hassan Abed K.  
Scientific Asst.



Asst. Prof. Dr  
Moaead R. Hasan  
Management Asst.



Asst. Prof. Dr  
Ikhlas M. Feadh



Lec. Dr  
Hassan Mohammed A.



Asst. Prof. Dr  
Mohammad I. M.



Lec. Dr  
Adel Mahood Salih



Lec. Dr  
Laeth Gafar Habeeb



Prof. Dr  
Jafar Mahdi Hasan

## Members of the Board of Department (College Board)

Seq.	Name	Position
1	Prof. Dr Sabah T. Ahmed Alhyali	Chief of department (Dean of the College)
2	Prof. Dr Abdul Hassan Abed K.Aлкаese	Scientific associate chief of department
3	Asst. Prof. Dr Moeaad R. H. Alobodat	Associate administrative chief of department
4	Lec. Dr Hassan Mohammed Alwan	Chief of the Air-condition Eng. Branch
5	Asst. Prof. Dr Ikhlas M. F. Alfayadh	Chief of the General Mechanical Engineering Branch
6	Asst. Prof. Dr Mohammad I. M Abu Tabech	Chief of the Aircraft Engineering Branch
7	Lec. Dr Adel M. Salih Alsaede	Chief of the Automotive Engineering Branch
8	Prof. Dr Jafar M. Hasan Alafoon	Representative of the academic staff
9	Lec. Dr Laeth G. Habeeb Alsaede	Department coordinator

Mechanical Engineering Department

## Academic Staff

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### Rank of Professor

Name
Dr Sabah Tarik Ahmed
Dr Asem Hameed Ysef
Dr Abdul Hassan Abd Kramalla
Dr Arkan Khilkhal
Dr Jafar Mahdi Hasan

### Assistant Professor Rank

Name
Dr Ahmed Naef Ibraheem
Dr. Ahmad A. A. Albaurote
Dr Mohammad Idrees Mehsn
Dr. Quteba Jamel Mahdi
Dr Talib Kishash Mortatha
Dr Waheed Shati Mohammed
Dr Ibtihal Abdul Razaq Al-Noaemi
Dr Raheem Joee Mohee
Dr Ikhlas Mohammed Feadh
Dr Thafer Sadik Al-Fatal
Dr Moafaq Ali Taofeeq
Dr Shaker Sakran Hasan
Dr Abdul Kathem Mohammed Hasan
Dr Imad Natiq Abdul Wahab
Dr Heam Razak Kathem
Dr Ahmed Abed Mohamed
Dr Mohammed Ali Abdul Mahdi
Dr Moaead Razoqi Hasan
Dr. Amir Majed Hameed Aldabagh
Dr. Satar Jabar Habeb



## Lecturer Rank

Name
Dr Adel Mahmood Salih
Dr Intesar Abdul Redah Hadi
Dr Abdul Kareem Abaas Khodeer
Dr Mahmood Atalla Mashkooor
Dr Akeel Abdulla Mohammed
Dr Hassan Mohammed Alwan
Dr Kosai Gehad Abdul Gafoor
Dr Hanaa Abdul Hadi Hassan
Dr Nabeel Noor Swadi
Dr Husaen Waheeb Mashi
Dr Muthana Hamza Sadoon
Dr Waffa Abed Saood
Dr Kaseem Abass Atea
Dr Samir Ali Amin
Dr Laeth Gafar Habeeb
Dr Sadik Gafar Azeez
Dr Mustafa Hameed Nashaat
Dr Nibras Mohammed Mahdi
Dr Sadik Huseen Bakhi
Dr Nabeh Natic Abdul Latef
Dr Abdul Satar Jwaad Al-Saraf
Dr. Gaze Faesl Slume
Abdul Kareem Salman Abdul Kareem
Gasem Mohammed Abdul Kareem
Mokdam Tarik Gegan
Ahmed Adnan Abdul Jabaar
Mohammed Fozi Mohammed
Khaleel Ibraheem Abass
Ali Lafta Kaeed

## Assistant Lecturer Rank

Name	Name
Emad Abdul Rasool Abdul Saheb	Usama Balasem Ahmed
Sadoon Khathom Aeed	Dheaa Ganim Mutasher
Homam Mohammed Salih	Emad Sideek Mohammed
Ali Naser Husaen	Amaar Sadoon Abdul Zahraa
Lmeaa Mahdi Asaad	Uday Shaker Hadi
Ammar Saleem Hameed	Ali Falah Mohammed
Mohanad Yusif Hana	Alaa Abdul Hadi Jabur
Husaen Mohammed Husaen	Rony Hekmat Behnam
Ali Abdul Mahdi	Laeth Abdul Moneem Ismaeel
Wisam Abed Gati	Abd Alsalam Hamza Naser
Raad Shehab Ahmed	Falah Fagher Hatem
Sajda Sabri Faris	Loay Abd Alazeez Mahdy
Enas Hassan Flaeh	Emad Abd Alhusen Abd Alsaheb
Abdul Jabaar Gweer Shamik	Hasaneen Adnan Abd Alwahab
Israa Yhea Dawood	Nabeel Samer Mahmood
Mustafa Ahmed Abdul Husaen	Kahtan Adnan Abas
Laeth Aead Salman	Sahraa Hasen Ibrahim
Sundos Husaen Abed	Mayson Abd Alameer
Genan Mahdi Hadi	Ali Ayed Abd Alkadhem
Emad Ismaeel Habeeb	Shatha Shreef Nseef
Maan Genan Basheer	Yasmeen Hameed Abd
Falih Hassan Abed	Asraa Yaheaa Dawood
Ihssan Abdul Husaen Bakir	Suhaa Abd Alelah Muhammed
Ali Yaser Husaen	Aslan Muhammed Mustafa
Ali Mohammed Redah	Akeel Ali Wanas

## Sabbatical

Machines and Equipment Engineering Department works to follow the valid regulations for the sabbatical of the academic staff and by (2) of the academic staff as a minimum each academic year, depending on the demand. According to the instructions, the sabbatical request should be applied before 31/5 of each year. The permission for obtaining the sabbatical outside the country is to be presented to the scientific committee of the department to make sure of the sobriety of the university in which the academic staff will have the sabbatical. In addition, this committee studies a proposal or proposals for researches that will be achieved during the sabbatical period. The recommendation of the scientific committee will be raised to the council of the department to approve the final permission to the sabbatical. This process is aimed to strengthen the ties of the scientific and academic cooperation with the international universities, achieve specialized researches at high level to raise the scientific level of the department academic staff and have the sabbatical in countries, such as America, Germany, Australia, China, Britain and Egypt, etc.

## Seminars

Scientific seminars are held in the department for all branches belong to the department, where many staff members and postgraduate students participate in these seminars. Many researches, studies, scientific reports and modern lectures are presented in different scientific topics, including all mechanical engineering disciplines. The undergraduate students attend these seminars for the purpose of awareness and increasing the knowledge. A student scientific forum is to be held before the end of the academic year in the Machines and Equipment Department to exhibit the graduation projects of final stage students for the various branches of the department. Also, the student forum aims to provide an opportunity for the scientific awareness and exchange of information and experiences among the students regarding graduation projects. Also, each branch holds specialized seminars and meetings in collaboration with

governmental institutions and specialized companies in the field of air conditioning and refrigerating, aircraft engineering, automotive engineering and general mechanical engineering.

## Postgraduate Studies

The postgraduate studies started in the Machines and Equipment Engineering Department since 1975 by awarding the Higher Diploma and Master degree in the disciplines of Mechanical Engineering. The graduation certificates have been awarded since that date and so far (in specialties of applied mechanics, power generation, air conditioning and refrigerating, fluid mechanics, aircrafts, solar energy, sound and vibrations). The work has begun to grant the PhD degrees in mechanical engineering since 1995 (in specialties of applied mechanics, thermal power, and air conditioning and refrigerating). And, this department is distinguished to be one of the few departments and colleges in the country, in which the graduate studies were not halted.

### Masters

This department awards a master degree (MSc) in the mechanical engineering sciences in one of the following specialties:

- **Applied mechanics.**
- **Power generation.**
- **Air conditioning and refrigerating.**

The course duration is two years for all specialties. The student takes during the first year (preparatory) from which two semesters from the advanced theoretical subjects. In the second year, the student fulfills a research project supervised by highly specialized competent staff. He (she) submits a research study considered as a part from the requirements of acquiring a master degree in mechanical engineering in one the above specialties.

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### Doctoral

This department awards a doctoral degree (PhD) in the mechanical engineering sciences in one of the following specialties:

- **Applied mechanics.**                      &                      - **Thermal power.**

The period of study is three years for all specialties. The student takes during the first year (preparatory) from which two semesters from the advanced theoretical subjects with a comprehensive examination. In the second and third years, the student fulfills a research project supervised by highly specialized competent staff. He (she) submits a genuine research study considered as a part from the requirements of acquiring for a PhD degree in mechanical engineering in one of the above specialties.

### Graduated Students

Numbers of graduates for undergraduate studies since 1964 until 2010

Year	Graduate No.	Year	Graduate No.	Year	Graduate No.
1964-1965	15	1980-1981	235	1996-1997	252
1965-1966	11	1981-1982	284	1997-1998	262
1966-1967	12	1982-1983	293	1998-1999	259
1967-1968	27	1983-1984	303	1999-2000	281
1968-1969	19	1984-1985	232	2000-2001	230
1969-1970	28	1985-1986	193	2001-2002	247
1970-1971	49	1986-1987	181	2002-2003	312
1971-1972	52	1987-1988	182	2003-2004	403
1972-1973	54	1988-1989	208	2004-2005	349
1973-1974	31	1989-1990	273	2005-2006	355
1974-1975	67	1990-1991	248	2006-2007	249
1975-1976	195	1991-1992	330	2007-2008	138
1976-1977	183	1992-1993	272	2008-2009	131
1977-1978	125	1993-1994	234	2009-2010	166
1978-1979	228	1994-1995	228		
1979-1980	193	1995-1996	193		
<b>Total</b>				<b>8978 Engineers</b>	

Number of graduates for postgraduate studies from the years 1975 until 2010

Year	Higher Diploma	Master	Doctorate	Year	Higher Diploma	Master	Doctorate
1975-1976	1	-	-	1993-1994	-	13	-
1976-1977	-	4	-	1994-1995	-	17	-
1977-1978	-	7	-	1995-1996	-	16	4
1978-1979	-	9	-	1996-1997	8	13	2
1979-1980	-	8	-	1997-1998	-	18	3
1980-1981	2	6	-	1998-1999	-	19	5
1981-1982	1	12	-	1999-2000	-	25	4
1982-1983	1	8	-	2000-2001	-	30	6
1983-1984	-	19	-	2001-2002	-	25	2
1984-1985	-	7	-	2002-2003	9	24	3
1985-1986	-	7	-	2003-2004	15	12	3
1986-1987	-	5	-	2004-2005	-	16	2
1987-1988	-	15	-	2005-2006	-	20	7
1988-1989	-	17	-	2006-2007	-	26	9
1989-1990	-	20	-	2007-2008	-	18	8
1990-1991	-	14	-	2008-2009	-	17	9
1991-1992	-	12	-	2009-2010	-	18	14
1992-1993	-	6	-				
<b>Total</b>					<b>37</b>	<b>503</b>	<b>81</b>

## Department achievements in the field of society service

1. Provide the society with engineers in Machines and Equipment Engineering (in the specialty of General Mechanical Engineering, Air-conditioning and Refrigerating, Aircraft Engineering and Automotive engineering).
2. Provide the society with competences with higher degrees (Master and doctoral).
3. Sabbatical for a number of academic staff of the department in the arab and international universities.
4. Carrying out practical searches that would serve the society through finding out the available practical alternatives for those costly imported and establishing an exhibition for such products for the purpose of acquainting the private companies by such devices for investment purpose .
5. Scientific cooperation with various companies and private and governmental societies to confront the scientific problems and try to find the solution for them through the scientific research.
6. Cooperating with the international companies in specialized fields, such as LG Company in the field of air conditioning and refrigerating.
7. Design and construction of laboratory equipment for the department and for different university departments by what the department possesses from the scientific and technical competences.
8. Accomplishment and design of the air conditioning system to the project of the laboratories and workshops complex.
9. Through the commission by the Ministry of Education, the department has prepared curricula for the industrial institutes for three stages, where two books have been completed in the field of engineering drawing and industrial sciences.
10. Setting the design of the air-conditioning system to the tomb of Al-Imameen Al-Askareen in Samarra by the mandate of prime minister.
11. Establishment of developmental courses to the employees of Ministry of Youth and Sport in topics of mechanics and electricity of cars as well as air conditioning and refrigerating.

12. Evaluating a large number of the scientific researches, applications for scientific promotions and patents submitted by the individuals and institutions from various sectors of society.
13. Establishing a number of scientific courses and training for employees of the department and also for everyone who wishes by paying a small fee in order to develop and educate the society.
14. A twinning has been made between the department and the University of Freiberg / Germany and the University of Nottingham / Britain for the purpose of exchanging experiences, research working, missions and joint visits. Some of the department teaching staff have been sent abroad to participate in the scientific and research conferences as well as to engage in the scientific developmental courses to ascend the level of the teaching staff of the department.
15. In addition to its scientific activity, the department has many sports and cultural activities for employees of the department and students. And, it has received advanced centers during the years of its establishment in the sport championships organized by the university, especially during the last ten years, as listed below:

<b>Championship or activity</b>	<b>Year</b>	<b>Results</b>
Handball championships (students)	2004 – 2003	First place
Volleyball championship (students)	2004 – 2003	First place
Badminton championships (students)	2004 – 2003	Second Place
Football Championship (professors)	2004 – 2003	Third Place
Football Championship (students)	2005 – 2004	Third Place
Football Championship (professors)	2006 - 2005	First place
Football Championship (professors)	2007 - 2006	First place
Football Championship (students)	2007 – 2006	First place
Football Championship (students)	2008 – 2007	Second place
Football Championship (students)	2009 – 2008	First place
Volleyball championship (students)	2010 - 2009	First place
Basketball championship (students)	2010 - 2009	First place