





Thursday 10/3/2022

Minutes of the meeting of the

Academic Council of the

Communications & Computer Eng. Program

Record number: (129)



<u>Program vision</u>: Achieving leadership in the field of communications and computer engineering and gaining the confidence of the local and regional community in the graduate of the program.

<u>Program Mission:</u> The Computer and Communications Engineering Program at Mansoura University is committed to preparing qualified engineers, scientifically and morally, and professionally professional in the fields of communications and computer engineering, able to compete in the local and regional labor market and conduct scientific research to serve the community and develop the environment.







On Thursday 10/3/2022 AD at 9:00 pm in the interactive presentation system on the Zoom program, the Academic Council meeting No. (129) for the Communications and Computer Engineering Program was held:

Prof. Mohamed Abdel Azim Mohamed	Dean of the College		
Prof. Muhammad Gamal Ibrahim Mahdi	Vice Dean for Education and Student Affairs		
Prof. Sahar Sedky Qaddah	Vice Dean for Community Service and Environmental Development		
Prof. Sherif Masoud Al-Badawy	Vice Dean for Graduate Studies and Research Affairs		
Prof. Nihal Fayez Fahmy Arida	Program Executive Director		
Prof. Sherif El-Sayed Kishk	Professor and Head of the Department of Electronics and Communications Engineering (Member		
Prof. Amira Yassin Heikal	Head of the Department of Computer Engineering and Control Systems (Member)		
Prof. Hossam El Din Salah	Professor, Department of Electronics and Communications Engineering (Member		
Dr. Atallah Atallah Muhammad	Instructor, Department of Mathematics and Engineering Physics (Member)		
Mrs. Rania Hafez Farid	Director of Quality Programs Student Affairs		

Nihal







Topic (1)

Ratification of the minutes of the previous Academic Council No. (128) dated 12/2/2022 AD **Decision**: The board approved

Topic (2)

The request submitted by the Director of Programs to dismiss twenty-five students for not completing the registration procedures, after warning them of dismissal and sending three warnings, the last of which was in January 2022, based on the reports received from the Director of Student Affairs.

Decision: The board approved based on regulation 2013, article 4 d.

Topic (3)

Briefing the Board Approval of

- 1. Assigning the workshop technology unit to prepare seats for the architectural drawing galleries
- 2. Purchasing aluminum cladding panels to make tables in new laboratories
- 3. Manufacture and installation of a duct made of black iron and iron cans
- 4. Manufacturing and painting three (3) cupboards for master control credit hours
- 5. Purchasing forty (40) computers to update the virtual lab

Decision: The board was informed

Topic (4)

The request submitted by the following students to stop their enrollment for the second semester 2021/2022 due to urgent family circumstances

Name	ID No.
Mohamed Saad Saad Farhat Diba	800168464
Osama Mohamed Ahmed El Sayed	800125694
Anas Muhammad Ali Shalteh	803091862
Kholoud Hossam Mohamed Hassan	803091744

Minal







Decision: The board approved

Topic (6)

Briefing the Council on the audit of the entry of budgets for the transferred students whose names were transferred to the Ibn Al-Haytham system, with the addition of a course on Contemporary Social Issues (Old Human Rights)

Name	ID	
Abdul-Aziz Zain Al-Abed Bin Abdul-Aziz	800166686	
Anas Taha Mohamed El-Sherbiny	800166727	
Hatem Magdy Ahmed El-Ashmawy	800167027	

Decision: The Council was informed

Topic (7)

Briefing the Council on of the free assignment of the following engineers to participate in teaching courses for the second semester of the academic year 2021/2022 AD and they were tested according to the rules

Name	Course	Adjective
Mr. Wafaa Muhammad Abu Al- Majd	Data base	freelance engineer
Mr. Alaa Mohamed El Sayed Ahmed	MATH 2	freelance engineer
M Mohamed Hamed Mohamed Ragab	Graduation Project	freelance engineer
M Rawan Imad Hamza	Graduation Project	freelance engineer
M Ahmed Ali Al-Awadi Ali	Mechanics 2	freelance engineer
M John Sami Gerges	Graduation Project	freelance engineer
M Abdul Rahman Adel Ali Pasha	Decision Analysis	freelance engineer
M Heba Amr Arshad	Academic Advising	freelance engineer
Aya Alaam	English Language 2	MA in English Literature

Decision: The board was informed

Nihal







Topic (8)

Approving the formation of the advisory committee for the program for international accreditation and its tasks

Mohamed Abd El-Azim, PhD

Professor and Dean of the Faculty of Engineering , Mansoura University

ABET Evaluator

Email: mazim@mans.edu.com

Salah Obayya, PhD,

Professor and manager of Photonics Program , Zewailcity for science and technology

Email: Sobayya@zewailcity.edu.eg

Ayman El-Baz, PhD.

Professor and Chair of Bioengineering

Coulter Fellow, University Scholar

ABET Evaluator

Speed School of Engineering

University of Louisville

Louisville, KY 40292

Office: (502) 852-5092

Fax: (502) 852-1577

Email:aselba01@louisville.edu

Sayed Hemad, PhD

Professor and Executive manager of CIE Program , Zewailcity for science and technology

Email: Ehemayed@zewailcity.edu.eg

Tamer Ashour Ali

Director of Continuous Improvement and Accreditation Unit

Associate Professor in Communications and Information Engineering

Zewail City of Science, Technology and Innovation

Ahmed Zewail Road.

October Gardens, 6th of October City, Giza, Egypt

Nihal M







Post Code: 12578

Phone: +201120001937

Email: tali@zewailcity.edu.eg

Associate Professor in Engineering Physics

Engineering Mathematics and Physics Department

Cairo University, Faculty of Engineering, 12613, Giza, Egypt.

Adel Bedeer, PhD

Dean of the School of Electronics, Communications and Computer Engineering, Egyptian-Japanese

University of Science and Technology

Email: adel.bedair@ejust.edu.eg

Nihal Fayez, PhD

Professor and Executive manager of CCE Program , Faculty of Engineering, Mansoura University

Email: nahoolaf@mans.edu.eg

Mohamed Assal, Eng. Phone: +201222527903

Hossam Gamal Twafeek Zewain,

Software Operations directors @ Rogay

Mobile development instructor @ITI

Hossam.zewain@gmail.com

hossam@roqay.com.kw

Atallah M. Ali, PHD

Assistant Prof, Faculty of Engineering, Mansoura University

Email: atallahtm@yahoo.com

Mohamed Fouad Abdele Wahab, MSC

Photonics Engineer | Data Scientist | Product Manager at Ostafandy Egypt

Phone +201111835628

Email: mabdelnabi@zewailcity.edu.eg, mfouad@ostafandy.com, mabde148@uottawa.ca

Decision: The board approved

Topic (9)

The request submitted by the Executive Director of the program to present, discuss and approve the following items as a requirement for international accreditation:

1. Educational Program Objectives

Niha







- 2. Student Outcomes
- 3. Compatibility between educational goals and the mission of the college/university
- 4. Compatibility between educational goals and student outcomes
- **5**. Course Descriptions for the Class Syllabus 2013 Regulations for the Second Semester of the Academic Year 2021-2022

Decision: The board approved

Topic (10)

Briefing the council on the amendments to the amended timeline for the procedures for applying to ABET regarding the project to qualify the program for international accreditation from the Project Management Unit at the Ministry of Higher Education

Decision: The board was informed

Topic (11)

Informing the Council of receipt of the report of the National Authority for Quality Assurance of Education and Accreditation stating that the program was approved by the Authority.

Decision: The board was informed

Topic (12)

The Council took note of the report of the Educational Process Follow-up Committee for the month of February, which dealt with the statistics of the educational process for the second semester 2021/2022.

No.	Details	No.	Statement
31	Regular		
7	Self	F.2	The number of registered
15	Registered outside	53	
13	the program		courses







		1	
Physics 1 (electrical circu databases . Job Behavior and Prese	its · 100 200	4	Courses registered by students from outside
29 - Professor (9) - Assistant College of Professor (5) - Teacher (15) Engineering		22	the program faculty of school
4 - Professor (1) - Teacher (3)	From outside	33	(regular courses)
14	from college	1000	
23	freelance engineers	37	
6	faculty of school	11/16	Academic advisors
8	Associate members	180	
4	free engineers		
129	student		The number of students expected to graduate
492 (89%)	List 2013		Number of registered students
327 (94%)	slate 2020		
% 5.88 + 20%	Level 000 + Fres	hman	Tuition fee payment statistics (it will happen
%11.76 + %15.61	Level 100 + Soph	omore	
% 14.84	level 200		before the council is approved) Academic advisors The number of students expected to graduate
%9.52	level 300		
%8.00	level 400		
Physics lab (9 periods) - Virtual lab (5 periods) - Workshops (4 periods)	level 000		Number of registered students
Etisalat Lab (6 periods) - Virtual Lab (6 periods)	level 100		
Virtual lab (12 periods) - Computer lab (4 periods)	level 200		







Etisalat lab (4 periods) - (default lab (4 periods	level 300	
	level 400	

Decision: The board was informed

Topic (13)

Briefing the council on the academic guidance schedule for the second semester of the academic year 2021/2022

Decision: The board was informed

Topic (14)

Briefing the Council on the academic guidance reports for the second semester of the academic year 2021/2022 for the month of February

Decision: The board was informed

Topic (15)

Briefing the Council on the reward of paying of the first semester of the academic year 2021/2022.

Decision: The board was informed

Executive Director

Prof. Nihal Fayez Areed

Vice Dean for Educations & student Affairs

Prof Mohamed Gamal Mahdy

Dean of the Faculty

Prof Mohamed Abd El Azim