NAME: AHMED MOHAMED SELIM



PROFESSIONAL: Ph.D. in environmental planning (Cairo University/Egypt)

Master of Science in Architecture (Ain Shams/Egypt)

Professional diploma in project management (PRMG – AUC)

Diploma of database management and GIS (ITC – Netherland)

ADDRESS: 85A MAHATETA EL ZEITOUN .ST, EL ZAITOUN, CAIRO, EGYPT

Mob: 002 01028282427 Tel. 002 02 263 45 301

Curriculum Vitae

Personal Information

Name: AHMED MOHAMED SELIM

Current Position: Assistant Professor at Department of Architecture, Modern Academy, Cairo, Egypt.

Date of Birth: 30/5/1977 **Nationality:** Egyptian **Social Status:** Married

Sex: Male

Language: Arabic mother tongue

English -Fluent

E-mail: en ams@hotmail.com

1. Scientific Degrees

A. <u>University</u> Cairo University - Faculty of Regional and urban planning.

<u>Certificates</u> Ph.D. in infrastructure and environmental planning

Title: "Sustainable management of urbanization through systems for the

establishment and management of infrastructure with the participation of private sector"

Graduation Date July 2018

B. University Ain Shams University - Faculty of Engineering – Architectural Department.

<u>Certificates</u> MSc. in Architecture

Title: "Electric Energy Rationalization In Housing By Computer Applications"

Graduation Date January 2007

C. University Ain Shams University - Faculty of Engineering – Architectural Department

<u>Certificates</u> Bachelor Degree in Architecture

Graduation Project: very good

Graduation Date July 2000

2. Training Courses and Diplomas

- **A.** Course in "negotiation skills for engineers", (AUC EGYPT), 2014.
- B. Professional diploma in project management "PMP, Primavera, planning and control, project budget and financial control, project bids and contracts, project resources" (PRMG AUC EGYPT), 2012 /2013.
- C. Professional diploma in "Information System Development and Database Design, Applications. of ArcGIS software, Remote Sensing" at International Institute for Aerospace Survey and Earth Sciences ITC Netherlands, 2005.
- **D.** Course in" Upgrading Informal Settlements" at Urban Training & Studies Institute *UTI* Egypt, 2004
- **E.** Course in "Egyptian fire code " at HBRC Egypt, 2004.
- F. Course in "Doe-2 (Energy building simulation)" with U.S.A Experts & at HBRC Egypt, 2003.

Publications

			INDEX	ACC. DATE
1	Journal name:	International Journal of Applied Engineering Research		DAIL
_	ISSN:	0973-4562		
	Publisher:	Research India Publications		
	Title:	Value Engineering (VE) Application in Infrastructure Projects by Public- Private Partnerships (PPPs)	Scopus Q4	AUG14, 2017
	DOI:	10.1080/16874048.2020.1825038		
	URL:	https://www.ripublication.com/ijaer17/ijaerv12n20_160.pdf		
2	Journal name:	Int. J. Critical Infrastructures		
	ISSN:	1475-3219 E-ISSN: 1741-8038		
	Publisher:	INDERSCIENCE PUBLISHERS	Scopus	
	Title:	Smart infrastructure by (PPPs) within the concept of smart cities to achieve sustainable development	Q2	MAY22, 2018
	DOI:	https://doi.org/10.1504/IJCIS.2018.091943		
	URL:	https://www.inderscienceonline.com/doi/abs/10.1504/IJCIS.2018.091943		
3	Journal name:	Int. J. Risk Assessment and Management		
	ISSN:	1466-8297 E-ISSN: 1741-5241		
	Publisher:	INDERSCIENCE PUBLISHERS	Caarana	CED14
	Title:	Risk allocation for infrastructure projects by (PPPs) - (under environmental management and risk assessment mechanisms)	Scopus Q4	SEP14, 2019
	DOI:	10.1504/JRAM.2018.10017043		
	URL:	https://www.inderscience.com/info/inarticle.php?artid=96698		
4	Journal name:	HBRC Journal		
	ISSN:	1687-4048 Online ISSN: 1687-4048		
	Publisher:	Taylor & Francis Group. UK	LOCAL	SEP14,
	Title:	Public–private partnerships (PPPs) in smart infrastructure projects: the role of stakeholders	7	2020
	DOI:	10.1080/16874048.2020.1825038		
	URL:	https://www.tandfonline.com/doi/pdf/10.1080/16874048.2020.1825038?needAccess=true		
5	Journal name:	Journal of Architecture, Arts and Humanistic Science	_	
	ISSN:	2356-9654 Online ISSN: 2357-0342		
	Publisher:	The Arab Association of Civilization and Islamic Arts.	LOCAL	DEC 26,
	Title:	Architecture Education in (COVID-19) Pandemic Analytic Study for (Online Learning for Building Construction Courses)	7	2020
	DOI:	10.21608/MJAF.2020.50515.2072	_	
	URL:	https://mjaf.journals.ekb.eg/article_138996_52fc0d8df5cc92897fab9de84030b76a.pdf		
6	Journal name:	Civil Engineering and Architecture		
	ISSN:	2332-1091 E-ISSN: 2332-1121	_	
	Publisher:	HORIZON RESEARCH PUBLISHING.USA	Scopus	FEB 24,
	Title:	Infrastructure Projects for Green Cities between Implementation Challenges and Efficiency Indicators	Q2	2021
	DOI:	10.13189/cea.2021.090208		
	URL:	https://www.hrpub.org/download/20210228/CEA8-14822256.pdf		
7	Journal name:	Port Said Engineering Research journal (PSERJ)	-	
	ISSN: Publisher:	1110-6603 Online ISSN: 2536-9377	1	
		The Faculty of Engineering, Port-Said University Managerial Smort Coversance Medaland Indicators as an Evaluation Methodology to	LOCAL	MAR 1,
	Title:	Managerial Smart Governance Model and Indicators as an Evaluation Methodology to promote Public-Private Partnership in Infrastructure Projects	7	2021
	DOI:	10.21608/pserj.2021.54652.1082	1	
<u> </u>	URL:	https://pserj.journals.ekb.eg/article_151795.html		
8	Journal name:	Journal of Engineering Science and Military Technologies	1	
	ISSN:	ISSN: 2357- 0954	4	
	Publisher:	Military Technical College, Cairo, Egypt.	LOCAL	AUG 3,
	Title:	Architectural and Structural Fundamentals for The High-Risk Buildings: Smart Architectural Model for Safe Security Surveillance Point in Sinai	7	2021
	DOI:	DOI : 10.21608/PSERJ.2021.54652.1082	†	
	URL:	https://ejmtc.journals.ekb.eg/article 188410.html	†	
	J.1.	THE PARTY OF THE P	L	

9	Journal name:	Journal of Asian Architecture and Building Engineering		
	ISSN:	Print ISSN: 1346-7581 Online ISSN: 1347-2852		
	Publisher:	Taylor & Francis Group. UK		AUG
	Title:	A architecturally Safe and Healthy Classrooms: Eco-medical Concept to Achieve Sustainability in light of COVID-19 Global Pandemic	Scopus Q1	18, 2021
	DOI:	https://doi.org/10.1080/13467581.2021.1972811 .		
	URL:	https://doi.org/10.1080/13467581.2021.1972811		
10	Journal name:	Building Acoustics		
	ISSN:	1351-010X, 2059-8025		
	Publisher:	SAGE	Scopus Q2	JUL 27,
	Title:	Enhancing the classroom acoustic environment in Badr University, Egypt:A case study		2022
	DOI:	https://doi.org/10.1177/1351010X221119381		
	URL:	https://doi.org/10.1177/1351010X221119381		
11	Journal name:	Architectural Engineering and Design Management		
	ISSN:	ISSN:174-2007E-ISSN:1752-7589		
	Publisher:	Taylor & Francis Group. UK	Scopus Q1	SEP12,
	Title:	Emergency camps design using analytical hierarchy process to promote the response plan for the natural disasters	Scopus Q1	2022
	DOI:	https://doi.org/10.1080/17452007.2022.2125359		
	URL:			
12	Journal name:	HBRC Journal		
	ISSN:	1687-4048 Online ISSN: 1687-4048		
	Publisher:	Taylor & Francis Group. UK		CED4E
	Title:	A new era for public-private partnership (PPPs) in Egypt's urban water supply projects: Risk assessment and operating model	Scopus Q2	SEP15, 2022
	DOI:	http://dx.doi.org/10.1080/16874048.2022.2126209.		
	URL:			
13	Journal name:	Journal of Engineering Science and Military Technologies		
	ISSN:	ISSN: 2357- 0954		
	Publisher:	Military Technical College, Cairo, Egypt.	LOCAL 7	MAY26,
	Title:	Electrification of Egyptian army camps in remote areas using renewable energies: An Application of HOMER in New Valley	LOCAL 7	2023
	DOI:	10.21608/EJMTC.2023.154846.1226		
	URL:			
14	Journal name:	International Journal of Urban Sustainable Development		
	ISSN:	Print ISSN: 1946-3138 Online ISSN: 1946-3146	_	
	Publisher:	Taylor & Francis Group. UK	- -	0.0710
	Title:	Novel criteria for sustainable use of urban spaces under bridges in cities by applying DEMATEL technique	Scopus Q1	OCT19, 2023
	DOI:	https://doi.org/10.1080/19463138.2023.2267504		
	URL:			
15	Journal name:	HBRC Journal		
-	ISSN:	1687-4048 Online ISSN: 1687-4048		
	Publisher:	Taylor & Francis Group. UK		
	Title:	Optimizing safe evacuation using pathfinder: emergency strategies in high-rise and super high- rise complex buildings in the new administrative capital	Scopus Q2	FEB13, 2024
	DOI:	https://doi.org/10.1080/16874048.2024.2320621		
	URL:	https://doi.org/10.1080/16874048.2024.2320621	_	
16	Journal name:	Journal of Engineering Research (JER)		
10		2356-9441 Online ISSN: 2735-4873		
	ISSN:			
	Publisher:	Tanta University, Faculty of Engineering	LOCAL 7	FEB20,
	Title:	Building for safety: Design considerations for refuge areas in tall buildings from Quality Management Perspective	-	2024
	DOI:			
	URL:	https://digitalcommons.aaru.edu.jo/erjeng/vol8/iss1/29		

3. Computer Skills

CAD - Microsoft Word, PowerPoint, Excel - Primavera - ArcGIS9x

4. Academic Experience

- <u>A.</u> Lecturer at Modern Academy for Engineering and Technology.
- **B.** Lecturer at Arab Academy for Science, Technology and Maritime Transport.
- C. Lecturer at Higher Institute of Engineering& Technology- Architecture Dep.

- **D.** Lecturer at ministry of interior civil protection sector, in (Principles of architectural design and implementation requirements for the protection of fire for multipurpose buildings).
- **E.** Assistant to professor Architecture Department Modern Academy Egypt.
- **F.** Coordinator of GIS Basic Courses & Coordinator of GIS Application in Upgrading Informal Settlements Urban Training & Studies Institute UTI Egypt.

5. Work Experience

A. From: 2014 To 2017

Company/Job: Prince Talal Ben Abd al-Aziz - Consultant

Job description: design, monitor and control prince projects and properties in Egypt, France and Spain

B. From: 2011 To 2013

Company/Job: Ecoplanet Partner – projects manager

Job description:

Tender and Project Stages

- Preparing tender and contract documents, Sending/Collecting quotations,
- Negotiate the vendors, assign the Risk appraisal, Preparing Quantities to take off

Projects management stage

- Time schedule, Monitor the budget, Providing the technical support to the site activities,
- Making regular site visit/meeting and indicating the progress reports.

Architecture Stage

- Design concept, Avon Project,
- Building assessment according to NFBA 101 and Arabian code for Building Fire Protection during the design process.

C. From: 2005 To 2012

 ${\bf Company/Job: ATIC\ Company}\ ({\bf Arabia\ Trade\ for\ Industrial\ Contract}) - {\bf project\ manager}$

Job description: work as a project manager for:

- Residential projects (7 high rise buildings) project budget (120 million E.G.P)
- Fire tank 1000 m3 project budget (5 million E.G.P)
- Gypsum factory project budget (75 million E.G.P)
- Cement factory project budget (82 million E.G.P) ARABIA CEMENT FACTORY
- Steel storage area (10500 m2 area –steel structure) project budget (10 million E.G.P)
- Schneider elec. Factory project budget (13 million E.G.P)

D. From: 2004 To 2001

Company/Job: UTI - Urban Training & Studies Institute – Designer/ Coordinator and Lecturer Job description: work as a course coordinator and Lecturer for:

GIS Basic Courses

- GIS Application in Upgrading Informal Settlements Course
- Information System Development and Data Base Management Course
- Preparation of the GIS work for a number of villages

Job description: participate in design for:

- Slip Way Project (Al Kazak) Hurghada Red Sea Governorate.
- General Diwan Building for Red Sea Governorate.

Remark: all stamped certifications are valid and will be submitted if required



NAME: AHMED MOHAMED SELIM

PROFESSIONAL:

Ph.D. in environmental planning (Cairo University/Egypt)
Master of Science in Architecture (Ain Shams/Egypt)
Professional diploma in project management (PRMG – AUC)
Diploma of database management and GIS (ITC – Netherland)

Dr. Ahmed M. Selim

Department of Architecture, Modern Academy for Engineering and Technology, Egypt **Emails**: ahmed.selim@eng.modern-academy.edu.eg, & en ams@hotmail.com

ORCID: https://orcid.org/0000-0001-7257-5717

شماحة الدكتوراة - جامعة القامرة



سمش ربيد قعمام – بيتسم اما قدا همه

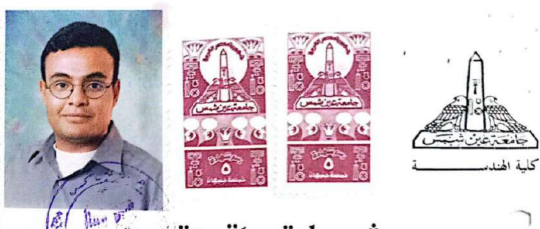




المنافقة السيد الأستاذ الدكتور رئيس الجامعة على المنح في : ۲۰۰۷/۱۲ بالتغويض وموقعة الميد الخاسب الالى) موضوع البحث: (ترشيد الطاقة الكهربية في المباني المكتنية باستخدام تطبيقات الحاسب الالى) وقد تحررت له هذه الشهادة بناءا على طلبه لتقديمها الى من يهمه الأمر بدون أدنى مسئولية على خاسب الالى) وقد تحررت له هذه الشهادة بناءا على طلبه لتقديمها الى من يهمه الأمر بدون أدنى مسئولية على الكلية .

يدارة الدراسات العليا والبحوث شمس أن المهندس/ احمد محمد سليم اير اهيم شاهين تشهد كلية الهندسة بجامعة عين شمس أن المهندس/ احمد محمد سليم اير اهيم شاهين المواقة قومية رقم : ١٩٧٧/٥/٣٠ تاريخ صدورها : ٢٠٠١/٥ ٢٠٠١ ٢٠٠١/١/٥ تاريخ صدورها : ٢٠٠١/٥/٣٠ القاهرة كد حصل على درجة ماجستير العلوم الهندسية في الهندسة المعمارية (هندسة العمارة) اعتبارا من تاريخ مواققة مجلس الكلية في : ٢٠٠٧/٤/١٦ بالتقويض ومواققة السيد الأستاذ الدكتور رئيس الجامعة على المناح في : ٢٠٠٧/٤/١٩ بالتقويض موضوع البحث: (ترشيد الطاقة الكيربية في المباني السكنية باستخدام تطبيقات الحاسب الالي) وقد تحررت له هذه الشهادة بناءا على طلبه لتقديمها الى من يهمه الأمر بدون أدني مسئولية على الموظف المختص رئيس القسم وكيل الكلية للدراسات العليا والبحوث والمحتص رئيس القسم وكيل الكلية للدراسات العليا والبحوث والمحتص وكيل الكلية الدراسات العليا والبحوث والمحتص وليدان وليدان والمحتص وليدان والمحتص وليدان وليدان

شماحة الركالوريوس - جامعة عين شمس



شمادة مؤقتة 💹

تشهد. كلية المدمة حامعة عين شمس بأن السيد / احمد محمد سليم ابر الهيم شاهين • المراود في القاهرة بتاريح ١٩٧٧/٥/٣٠ الثلاثون من مايو عام سبعة وسبعون. قد نحح في امتحسان بكالوريوس الهندسة المعمارية - شعبة العمارة في دور يونيو عام ٢٠٠٠.

بنقدير ر تراكمي (جيد) والمشروع بتقدير جيد جدا وقد اعتمد بحلس الكليسة نتيجية امتحانه ق ٢٠٠٠/٨/٢٧ ومحلس الحامعة في ٢٠٠٠/٩/١١ بالتفويض.



حرلومة نظم المعلومات البغرافية - مولاندا

INTERNATIONAL INSTITUTE FOR GEO-INFORMATION SCIENCE
AND EARTH OBSERVATION



CERTIFICATE

Enschede, The Netherlands 19 December 2003

This is to certify that

AHMED SHAHEN Born in Cairo (Egypt) on 30 May 1977 Nationality: Egyptian

has attended the following modules of the
Professional Master Degree course in Geo-information Science and Earth Observation
Programme: Urban Planning and Land Administration

Module 1: Introduction to Urban Planning and Land Administration

Module 2: Understanding and Skills in Databases

Modules 3-4: Principles and Applications of GIS and Remote Sensing

from 29 September to 19 December 2003

Ir. M.J.G. Brussel Programme Director

No. 3023 C

Detailed information on the subjects he followed is given on the course record no. 3023 C -a

Course Record



	No. 3023 -a
Name : Ahmed Mohamed Selim I	
Place and date of birth : Born in Cairo (Egypt) on :	30 May 1977
Nationality : Egyptian	
Registration no. : 8966 Course followed : Geo-information Science	15 1 0
Programme followed : Urban Planning and Land	Administration
. 0.27.10	
Course duration : 18 (eighteen) months	
Period of study : 29 September 2003 – 19	December 2003
Document : Certificate no. 3023	
Subjects	
Module 1: Introduction to Urban Planning and La	and Administration Completed
Common the second of the secon	
Paragraphic States and the same	78 (seventy-eight)
Module 2: Understanding and Skills in Database	s
Modulo 2 A: Principles and Application of CIC and	Barreta Carrian
Module 3, 4: Principles and Application of GIS and	Hemote Sensing
 Theory and practical application in GIS 	S: 65 (sixty-five)
Theory and practical application in Re	mote Sensing: 80 (eighty)
	*
Remarks:	Key:
	90 - 100 Excellent
Each module has a duration of three weeks and a stud	
One module is equivalent to five E.C.T.S.	70 - 79 Good
	60 69 Pass
	00 - 59 Fail
	\wedge \wedge \wedge \wedge
	Maltho
	many
	Ms.Dr.L. Montoya
Enschede, The Netherlands, 26 January 2004	Programme Director

حراومة ادارة المشروعات — الجامعة الامريكية











ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED
THE REQUIREMENTS OF

COURSE ID: 9032/ PRMG 025: INTRODUCTION TO PROJECT

MANAGEMENT INTERNATIONAL STANDARDS

DURING THE PERIOD SEPTEMBER 2013 – JANUARY 2014

This Course gives 45 PDU's approved from AACEI

COORDINATOR



DIRECTOR







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED THE REQUIREMENTS OF

CADE-004: PRIMAVERA PROJECT MANAGEMENT (P6)

DURING THE PERIOD

SEPTEMBER 2013 - JANUARY 2014

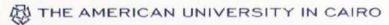
Coopput

FOUNDED TO THE PARTY OF THE PAR

DIRECTOR







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED THE REQUIREMENTS OF

PRMG-010: PROJECT PLANNING AND CONTROL TECHNIQUES

DURING THE PERIOD

FEBRUARY - MAY 2013

COORDINATOR 1919

Mindy fry DIRECTOR







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED THE REQUIREMENTS OF

PRMG-080: PROJECT BIDS AND CONTRACTS

DURING THE PERIOD

FEBRUARY - MAY 2013

COORDINATOR 1919

4







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED
THE REQUIREMENTS OF

PRMG-080: PROJECT BIDS AND CONTRACTS

DURING THE PERIOD

FEBRUARY - MAY 2013

Milmay from COORDINATOR



Mhy fre DIRECTOR







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED
THE REQUIREMENTS OF

PRMG-020: MANAGEMENT OF PROJECT RESOURCES

DURING THE PERIOD

JUNE-JULY 2013

COORDINATOR



MINISTER







CERTIFIES THAT

ENG. AHMED MOHAMED SELEEM

HAS SUCCESSFULLY COMPLETED
THE REQUIREMENTS OF

PRMG-030: PROJECT BUDGETING AND FINANCIAL CONTROL

DURING THE PERIOD

FEBRUARY - MAY 2013

COORDINATOR

1919

DIRECTOR







THE AMERICAN UNIVERSITY IN CAIRO

ESS ENGINEERING AND SCIENCE SERVICES

CERTIFIES THAT

ENG. AHMED MOHAMED SELIM

HAS SUCCESSFULLY PARTICIPATED IN THE COURSE

INDE-062: NEGOTIATION SKILLS FOR ENGINEERS

DURING THE PERIOD

7 - 11 December, 2014

COORDINATOR



NAME: AHMED MOHAMED SELIM

PROFESSIONAL:

Ph.D. in environmental planning (Cairo University/Egypt)
Master of Science in Architecture (Ain Shams/Egypt)
Professional diploma in project management (PRMG – AUC)
Diploma of database management and GIS (ITC – Netherland)

Dr. Ahmed M. Selim

Department of Architecture, Modern Academy for Engineering and Technology, Egypt **Emails**: ahmed.selim@eng.modern-academy.edu.eg, & en ams@hotmail.com

ORCID: https://orcid.org/0000-0001-7257-5717

القرار الوزاري بالتعيين- الاكاديمية المديثة للمندسة والتكنولجيا



قرار وزاري رقم ۱۷ / ۱۷ /۱۹۰ م

وزير التعليم انهالي والبحث العلمي:

بعد الإطلاع على القانون رقم ٥٢ السنة ١٩٧٠ بشأن تنظيم المعاهد العالية الخاصة.

و على القانون رقم ٤٩ لسنة ١٩٧٢ بشأن تنظيم الجامعات والنحته التنفيذية.

وعلى قرار رئيس جمهورية مصر العربية رقم ٢٧٠ لسنة ١٩٩٧ بتنظيم وزارة التعليم العالى. وعلى القرار الوزاري رقم ١٠٨٨ لسنة ١٩٨٧ بإصدار الاتحة المعاهد التابعة والخاضعة الإشراف وزارة التعليم العالى.

وعلى موافقة مجلس إدارة الأكاديمية الحديثة للهندسة والتكنولوجيا بالمعادي بتاريخ

وعلى تعرير اللجنة العامية الثلاثية للمعاهد الصناعية والهندسية بتاريخ ١٩/٦/١٨ ٢٠١م.

وعلى ما عرضه السيد الأستاذ رئيس قطاع التعليم.

قرر

مادة (١) تعيين السيد الدكتور / احمد محمد سليم ابراهيم شاهين - في وظيفة مدرس بقسم الهندسة المعمارية بالأكاديمية الحديثة للهندسة والتكنولوجيا بالمعادي.

مادة (٢) تلتزم الأكاديمية بإخطار الوزارة بإقرار إستلامه العمل أو الرقم التأميني خلال شهر من تاريخ إبلاغ الأكاديمية بهذا القرار، وإلا يعتبر هذا القرار كذأن لم يكن دون ادنى مسئولية على الوزارة طبقاً للقرار الوزارى رقم ٧٨٧ لسنة ١٤٠٢م الصادر في هذا الشأن.

مادة (٣) على جميع الجهات المختصة تنفيذ هذا القرار، ويلغى كل ما يخالف ذلك.



C. (9/1/57

ESAM مدرین ۹۸

خطابح الانتدابم الاكاديمية العربية للعلوم والتكنولجيا — 2024/2023



To whom it may concern

- This is to certify that Dr. Ahmed Selim Working part time as a lecturer Academic year: 2023-2024.

Confirmation that his performance during this experience was istinguished At the Architectural Engineering & Environmental Design Department, Engineering & Technology College, Arab Academy For Science, Technology & Maritime Transport.

This letter has been issued upon his request without any liability on The Arab Academy for Science, Technology and Maritime Transport.

Accept our deep respect and appreciation

Best Regards

Head of Architectural Engineering And Environmental Design AAST Smart Village

الأسكنسدويسة - المقبر الرئيسي - Alexandria - Main Campins

P.O. Box 1029 - Milomi - Milomi Tel. (+203) 5565429/5481163 - Fax: (+203) 5487786/5506042 - Abokir Tel. (+203) 5672366/5622388 - Fax: (+203) 5610950

سوریا - فرعاناداشید Syria - Latakia hranch

قسرخ جلسوب السوادي Ganoub Al Wadi branch

القاهـرة - فرع القرية الذكية القاهـرة - فرع الدقل Cairo - Dakky branch Cairo - Smart Whage branch

 Syria - Lateks hanch
 Gandon A Wan - South Road - P.O. Box 10 Aswan
 23 Doctor Sobly at
 B2401 - Smort Village
 P.O. Box 2033 - Elhoma

 F.O. Box 869 Lateks hanch
 Aswan - South Road - P.O. Box 2033 - Elhoma
 Tel. (+202) 37481593/33365491
 Tel. (+202) 35370882/35370883
 El Moshir Ismail at - Behind Sheroton Bidg

 Fox. (+96341) 453977
 Fox. (+2097) 2332842
 Fox. (+202) 33365492
 Fox. (+202) 35370881
 Tel. (+202) 22685615/ 22685615

خطابع الانتداب المعمد التكنولوجي العالى - 2023/2022

Arab Republic of Egypt Ministry Of Higher Education

Modern Academy
For Engineering &
Technology
In Maadi



السيد الأستاذ الدكتور / عميد المعهد التكنولوجي العالي - مدينه العاشر من رمضان تحيه طيبه وبعد،

ايماءً الي خطاب سيادتكم بشأن الموافقة على انتداب د / احمد محمد سليم، المدرس بقسم الهندسة المعمارية بالأكاديمية الحديثة للهندسة والتكنولوجيا.

نحيط سيادتكم علما بأنه ليس لدينا مانع من انتداب سيادته للتدريس بمعهدكم وذلك بواقع يوم اسبوعياً (الاثنين) خلال العام الدراسي ٢٠٢٢ /٢٠٢٢.

وتفضلوا بقبول وافر التقدير والاحترام،



خطابع الانتداب المعمد التكنولوجي العالي – 2023/2022

HIGHER TECHNOLOGICAL INSTITUTE

Tenth of Ramadan City
Supervised by Ministry of Higher Education



المعهد التكنولوچي العالي

مدينة العاشر من رمضان تحت إشراف وزارة التعليم العالي

السيد الأستاذ الدكتور/ عميد الاكاديمية الحديثة - بالمعادي

تحيه طببة ... وبعد ،،،

رجاء من سيادتكم التكرم بالموافقة على انتداب الدكتور / احمد محمد سليم للتدريس بقسم الهندسة المعمارية بالمعهد التكنولوجي العالى - مدينة العاشرمن رمضان وذلك للعام الجامعي ٢٠٢٣/٢٠٢٢ بواقع يوم أسبوعيا (الاثنين) مع توضيح الدرجة العلمية لسيادته.

وتفضلوا بقبول فانق الاحترام ،،،،

عميد المعهد

ا.د.عصام سيد فرج خليفة

رئيس قسم الهندسة المعمارية المعمارية الد. اسامة احمد ابراهيم عسعود

Tenth of Ramadan City

Industrial Area 2 - Next Industries Complex - Fax : 0554 / 371351 - P.O.Box : 228

Engineering Departments : 0554 / 351292 - 351293 Administrative Departments : 0554 / 363490 - 363491 Sheraton Office - Cairo : 02 / 22677356 - 22673149

6th October City: 02 / 38354817 - 38350289 - Fax: 02 / 38350118

Matrouh: 046 / 4931157 - Fax: 046 / 4930657

www.hti.edu.eg

العاشر من دمضان

يجوار مجمع المنتاعات الصغيرة - فاكس : ٢٧١٣٥ / ٥٥٤ - ص.ب: ٢٢٨ الاقسام الهندسية : ٢٥١٢٩٠ - ٣٥١٢٩ / ٥٥٤ الأقسام الإداريية : ٣٣٢٤٠ - ٣٦٣٤٩ / ٥٥٤

مكتب الشيراتون - القاهرة : ٢٩٦٧٧٦١ - ٢٢٦٧٣١١ / ٢٠ مدينة ٦ أكتوبر : ٣٨٦٥٤٨١٧ - ٣٨٦٠٢٨٩ / ٢٠ - فاكس : ١١٨٠٣٥١٨ / ٢٠

مدينه ١ الحوير : ١٩٣٠/١٥٤ / ١١٠ - فاكس : ١٩٣٠/١٩٢ / ١١٠

E-mail:info@hti.edu.eg

خطابع الانتداب المعمد العالى للمندسة والتكنولجيا— 2020/2019

Arab Republic of Egypt Ministry Of Higher Education Modern Academy For Engineering &

Technology



وزارة التعايي والداليي للمندسية والتكنواوجي

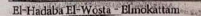
الأستاذ الدكتور / عميد المعهد العالى للهندسة والتكنولوجيا (التجمع الخامس)

تحية طيبه وبعد ...

إيماء إلى خطاب سيادتكم بخصوص الموافقة على انتداب د/ أحمد محمد سليم. المدرس بقسم الهندسة المعمارية بالأكاديمية الحديثة للهندسة والتكنولوجيا نحيط علم سيادتكم بانه ليس لدينا مانع من انتداب سيادته وذلك بواقع يوم واحد اسبوعياً (الاثنين) وذلك خلال الفصل الدراسي الأول ٢٠١٩ / ٢٠٢٠.

.ولسيادتكم جزبل الشكر ،،،

ا.د/ مني البسيوني عميد الأكاديمية للهندسة والتكنولوجيا



الهضبة الوسيطى - المقطم - بجرار سنترال المقطم ٢

فاكس: ١ ١٠٥١١ ١ ١٠٠١ ١٠٠١

المرقع الإلكورني: www.modern-academy.edu.eg

خطابع الانتداب المعمد العالى للمندسة والتكنولجيا— 2020/2019

Ministry of Higher Education
Higher Institute of Engineering & Tecnology



وزارة التعليم العالي المعهد العالي للهندسة والتكنولوجيا التجمع الخامس

السيد الأستاذ الدكتور / عميد كلية الهندسة _ الأكاديمية الحديثة بالمعادى

تحيـة طيبـة وبعـد ،،،

نرجو من سيادتكم التكرم بالموافقة على انتداب السيد الدكتور / أحمد محمد سليم المدرس بقسم الهندسة المعمارية وذلك للتدريس بالمعهد العالي للهندسة والتكنولوجيا – بالتجمع الخامس يوم واحد أسبوعياً خلال العام الجامعي 2019-2020

وتفضل وا بقب ول فائسق الاحترام ،،،



تحريرا في 16-9-2020

التجمع الخامس - إمتداد مرتفعات الجولف - بعد جهاز المدينة (1289996004 - 01289996005 موبايل : 01289996004 - 25624716 - 25624716 موبايل : 19622 موبايل : 19622 - 1624754 موبايل : 19622 موبايل : 19622 موبايل : 19622

خطاب الانتداب الاكاديمية العربية للعلوم والتكنولجيا — 2019/2018



الى من يهمه الامر

تشهد الاكاديمية العربية للعلوم والتكنولوجيا والنقل البحرى كلية الهندسة والتكنولوجيا بان الدكتور /احمد محمد سليم ابراهيم يعمل بالاكاديمية بنظام الانتداب رقم انتداب 110643 وذلك في الفصل الدراسي الاول 2019/2018 بقسم الهندسة المعمارية والتصميم البيني فرع القرية الذكية لتدريس مادة (3) AR557 Execution Design

وقد اعطيت هذة الافادة بناء على طلبة دون ادنى مسؤولية على الاكاديمية العربية للعلوم والتكنولوجيا والنقل البحرى

وتفضلو بقبول وافر الاحترام والتقدير

الاستاذ الدكتور/ منى قؤاد العميد الاكاديمي- فرع القرية الذكية الاكاديمية العربية للعلوم والتكتولوجيا والنقل البحري الاكاديمية العربية لنعوه و التكنولوجيا و النقل البعرة مكتب العبد الاكاديس - القرية النكية سادر رفع 7667 تاريخ كا12 / 8 مح

خطابب الانتداب بوزارة الداخلية – 2017/2018

Ministry of Interior General Administration of Civil Protection



وزارة الداخلية الادارة العامة للحماية المدنية معهد الحماية المدنية

G.A.C.P

42

يشف حد معمد الدماية المدنية بالإدارة العامة الدماية المدنية - بوزارة الداخلية بأن الميد الدكتور / أحمد محمد سليم إبراميم يقوم بالتحريس للفرق المنتقدة بمعمد الدماية المدنية عن العام التحريبي ٢٠١٨/٢٠١٧.

وتنتمر الإدارة العامة العماية المدنية للتعبير عن تمنياتما بالتوفيق !!

وتفضلوا سيادتكم بقبول وافر الاحتراء !!

حازم عز العرب

مدير معهد الحماية المدنية

ملي مبد المقصود بدير مدير الإدارة العامة للحماية المدنية

Explore this author profile on Scopus Preview

View limited highlights of a Scopus-generated author profile with Scopus Preview. To view the complete profile, check access through your organization. Learn more about Scopus profiles.

Check access

Selim, Ahmed M.

- (i) Modern Academy in Maadi, Maadi, Egypt
- © 57202256487 (i)
- Connect to ORCID

Is this you? Connect to Mendeley account

59Citations by **54** documents

11
Documents

5
h-index View h-graph

View all metrics >

Edit profile ••• More

11 Documents Author Metrics

0 Topics 0 Awarded Grants

Cited by 54 documents

1 Preprint

10 Co-Authors

Note:

Scopus Preview users can only view an author's last 10 documents, while most other features are disabled. Do you have access through your institution? Check your institution's access to view all documents and features.

11 documents

Export all Save all to list

Sort by Date (newest)



Article

Optimizing safe evacuation using pathfinder: emergency strategies in high-rise and super high-rise complex buildings in the new administrative capital

0

Citations

Selim, A.M., Salama, E.A., Gaber, H.M.

HBRC Journal, 2024, 20(1), pp. 385-413

Show abstract V Related documents

Article • Open access Novel criteria for sustainable use of urban spaces under bridges in cities by applying DEMATEL technique Zaki, S.H., Haggag, A.G., Selim, A.M. International Journal of Urban Sustainable Development, 2023, 15(1), pp. 299–320 Show abstract Related documents	l Citations
Emergency camps design using analytical hierarchy process to promote the response plan for the natural disasters Haggag, A.G., Zaki, S.H., Selim, A.M. Architectural Engineering and Design Management, 2023, 19(3), pp. 305–322 Show abstract Related documents	1 Citations
Enhancing the classroom acoustic environment in Badr University, Egypt: A case study Selim, A.M., Saeed, D.M. Building Acoustics, 2022, 29(4), pp. 577–596 Show abstract Related documents	2 Citations
Article • Open access A new era for public–private partnership (PPPs) in Egypt's urban water supply projects: risk assessment and operating model Selim, A.M. HBRC Journal, 2022, 18(1), pp. 157–182 Show abstract Related documents	1 Citations
Article • Open access Architecturally safe and healthy classrooms: eco-medical concept to achieve sustainability in light of COVID-19 global pandemic Saeed, D.M., Elkhatib, W.F., Selim, A.M. Journal of Asian Architecture and Building Engineering, 2022, 21(6), pp. 2172–2187 Show abstract Related documents	4 Citations
Article • Open access Infrastructure projects for green cities between implementation challenges and efficiency indicators Selim, A.M., Saeed, D.M. Civil Engineering and Architecture, 2021, 9(2), pp. 347–356 Show abstract Related documents	7 Citations

Article • Open access	
Public-private partnerships (PPPs) in smart infrastructure projects:	15
the role of stakeholders	Citations
Selim, A.M., ElGohary, A.S.	
HBRC Journal, 2020, 16(1), pp. 317–333	
Show abstract V Related documents	
Article • Open access	
Risk allocation for infrastructure projects by PPPs - Under	4
environmental management and risk assessment mechanisms	Citations
Selim, A.M., Yousef, P.H.A., Hagag, M.R.	
International Journal of Risk Assessment and Management, 2019, 22(1), pp. 89–108	
Show abstract V Related documents	
Article	
Smart infrastructure by (PPPs) within the concept of smart cities to	22
achieve sustainable development	Citations
Selim, A.M., Yousef, P.H.A., Hagag, M.R.	
International Journal of Critical Infrastructures, 2018, 14(2), pp. 182–198	
Show abstract V Related documents	
	Back to top
Author Position	
Check access through your organization to view author position.	
First author %	~
Last author %	
Co-author %	~
Corresponding author %	
Single author %	~

View author position details >

- > View list in search results format
- > View references
- Set document alert

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions *¬* Privacy policy *¬*

All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

RELX™



Ahmed M Selim

Dr. Ahmed M Selim Architecture Environmental planning

	All	Since 2019
Citations	104	102
h-index	6	6
i10-index	3	3

TITLE	CITED BY	YEAR
Smart infrastructure by (PPPs) within the concept of smart cities to achieve sustainable development AM Selim, PHA Yousef, MR Hagag International Journal of Critical Infrastructures 14 (2), 182-198	35	2018
Public-private partnerships (PPPs) in smart infrastructure projects: the role of stakeholders AM Selim, AS ElGohary HBRC Journal 16 (1), 317-333	20	2020
Architecturally safe and healthy classrooms: eco-medical concept to achieve sustainability in light of COVID-19 global pandemic DM Saeed, WF Elkhatib, AM Selim Journal of Asian Architecture and Building Engineering 21 (6), 2172-2187	13	2022
Infrastructure projects for green cities between implementation challenges and efficiency indicators AM Selim, DM Saeed transport 5, 6	9	2021
Risk allocation for infrastructure projects by PPPs-under environmental management and risk assessment mechanisms AM Selim, PHA Yousef, MR Hagag International Journal of Risk Assessment and Management 22 (1), 89-108	9	2019
Value engineering (VE) application in infrastructure projects by Public- Private Partnership (PPPs) AM Selim, OA Meetkees, MR Hagag International Journal of Applied Engineering Research 12 (20), 10367-10375	8	2017
Enhancing the classroom acoustic environment in Badr University, Egypt: A case study AM Selim, DM Saeed Building acoustics 29 (4), 577-596	3	2022
Managerial Smart Governance Model and Indicators as an Evaluation Methodology to Promote Public-Private Partnership in Infrastructure Projects AM Selim Part Said Engineering Research Journal 25 (2), 13 25	3	2021
Port-Said Engineering Research Journal 25 (2), 13-25 Optimizing safe evacuation using pathfinder: emergency strategies in high-rise and super high-rise complex buildings in the new administrative capita AM Selim, EA Salama, HM Gaber HBRC Journal 20 (1), 385-413		2024
Emergency camps design using analytical hierarchy process to promote the response plan for the natural disasters AG Haggag, SH Zaki, AM Selim	1	2023

TITLE	CITED BY	YEAR
Architectural engineering and design management 19 (3), 305-322		
A new era for public–private partnership (PPPs) in Egypt's urban water supply projects: Risk assessment and operating model AM Selim HBRC Journal 18 (1), 157-182	1	2022
Architecture Education in (COVID-19) Pandemic Analytic Study for (Online Learning for Building Construction Courses) A M Selim مجلة العمارة والفنون والعلوم الإنسانية	1	2021
Novel criteria for sustainable use of urban spaces under bridges in cities by applying DEMATEL technique SH Zaki, AG Haggag, AM Selim International Journal of Urban Sustainable Development 15 (1), 299-320	y	2023
Electrification of Egyptian army camps in remote areas using renewable energies: An Application of HOMER in New Valley AM Selim, NK Bahgaat, AG Haggag Journal of Engineering Science and Military Technologies 7 (2), 98-112		2023
Architectural and structural fundamentals for the high-risk buildings: Smart architectural model for safe security surveillance point in Sinai AM Selim, AG Haggag Journal of Engineering Science and Military Technologies 5 (1)		2021

Building for safety: Design considerations for refuge areas in tall buildings from Quality Management Perspective

HM Gaber, AM Selim, EA Salama



NAME: AHMED MOHAMED SELIM

PROFESSIONAL:

Ph.D. in environmental planning (Cairo University/Egypt)
Master of Science in Architecture (Ain Shams/Egypt)
Professional diploma in project management (PRMG – AUC)
Diploma of database management and GIS (ITC – Netherland)

Dr. Ahmed M. Selim

Department of Architecture, Modern Academy for Engineering and Technology, Egypt **Emails**: ahmed.selim@eng.modern-academy.edu.eg, & en ams@hotmail.com

ORCID: https://orcid.org/0000-0001-7257-5717

حورات تحريبية تنميه اغضاء ميئة التحريس - جامعة العامرة - 2023







Certificate of Attendance



Faculty and Leadership Development Center Certifies that:

Ahmed Mohamed Selim Ibrahim

Degree: Lecturer Dept.: architecture department

Faculty: Engineering Univ.: Modern Academy for Engineering and Technology

Has Attended and Met The Standards Required for Completion of a Training Course in:

Exams and Students Evaluation Systems

Held from: 25/11/2023

to: 26/11/2023

بشهد مركز تنمية قدرات أعضاء هينة الندريس والقيادات جامعة القاهرة أن:

احمد محد سليم ابراهيم

القسم الطمي: الهندسه المعبارية

ف حضر واجتاز المعايير المطلوبة للانتهاء من الدورة التدييبة في:

نظم الامتحانات وتقويم الطلاب (مساني)

2023/11/26 20 2023/11/25: 04-1/20

















حورة تحريبية - 2020

MODERN ACADEMY FOR ENGINEERING & LECHNOLOGY



CERTIFICATE OF ATTENDANCE

THIS CERTIFICATE AWARDED TO

Dr. Ahmed Mohamed Selim Ibrahim

FOR ATTENDING THE WORKSHOP NAMED

" ONLINE TEACHING TECHNIQUES "

DATE: 17/9/2020

VICE DEAN

DR. REHAM MOSTAFA



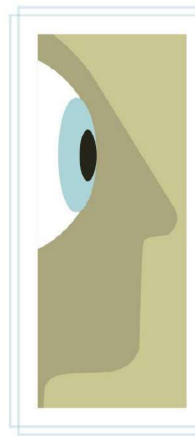
DEAN

DR. MONA EL-BASYOUNI

1 10

CERTEFICATE

حورة تحريبية – 2020



Researcher Academy On Campus

Certificate of Attendance



This certifies that

ahmed selim

has attended the following

Introduction To Elsevier's Engineering Solutions

at Introduction to Elsevier's Engineering Solutions, on Thursday 06 February, 2020

Presented by Dr. Yasmine Abdelraouf, Professor of Chemical Engineering

Fuganne Beleve

Suzanne BeDell

Managing Director, Education Reference & Continuity Books Mile

Managing Director, Science, Technology & Medical Journals

