Head Of Civil Engineering Department at Jerash University



Mohammad Fawzi Mousa al Ajlouni
Assistant Professor at Civil Eng Dept

Jordan mobile: 00962798396207

CAREER OBJECTIVE

As an Environmental Manager and specialist in The Environment and water Resources Management I like to Have the real deserve challenge to be a team leader try to solve many Environmental problems, I like to keep environment clean and water healthy for all kinds, I love that planet named the Earth and doing my best to keep it clean, healthy for the coming Generations

To share knowledge on Best Practices on Health, Safety, Environment and Quality (HSEQ) in the development and implementation of HSEQ Management System and promote a culture of Continuous Improvement.

Enhancing, and improving Solid management tools as much as we can to manage our daily focusing difficulties regarding to any in all projects depending on the situation of each country laws.

CAREER SUMMARY

Regional Construction Director With CAN Engineering Turkish Company for construction of Mega Projects , and Director of HSE, Senior Environmental Manager, with extensive experience in Drinking water Quality and Wastewater Monitoring, water treatment plants and monitoring programmer for wastewater analysis from the industrial wastewater treatment plants to the rivers lakes and to governmental wastewater treatment plants in Jordan & water treatment senior manager in the north section in Jordan, and head of environmental and impact assessment division in the central laboratory in the ministry of water and irrigation.--

-Over 24 years Environmental and Water Resources Management experience, as well as extensive experience in industrial problems Consultant, Dealing and Managing solid waste and wastewater.

KEY AREAS OF EXPERTISE

- HSE, Environmental Manager for AL Riyadh Metro Project with Salini Impregilo Company with ANM Consortium. Starting from 5/2/2015.
- HSE Environmental Manager in Oman-Development of Muscat International Airport –CCCTAVJV DMIA Project for 5 years.
- Municipal Wastewater treatment & Management
- Industrial Wastewater treatment & Operations
- Monitoring programmer for water and wastewater sample collecting & analysis
- Environmental Impact Assessment- Manager (Working- with Ministry of Water and Irrigation in Jordan 1995-2004)
- Water resources Development & Management (Master thesis)
- Integrated water resources management -with aquifer storage and recovery in Langat basin -Malaysia(IWRM)
- Wetland design, wastewater treatment plants design, wastewater collection system ,wastewater Management
- Solid waste disposal management (land filling, dumping, compositor factory)
- Construction civil engineering
- Drinking Water Monitoring Programs Specialist.
- Wastewater quality Monitoring Specialist.
- Air Quality Monitoring Program Specialist.
- Owner of Real estate Company in Jordan
- President Of RDO Relief and development Organization in Amman

EMPLOYMENT HISTORY

2017-2018

Assistant Professor - Civil Engineering college

- I join to Jerash University starting from 1/10/2017 , in the Engineering College —Civil Engineering Dept. and teaching the following Materials :
 - 1- Environmental engineering
 - 2- Hydraulics
 - 3- Environmental Design Systems
 - 4- Hydraulic Laps
 - 5- Water Resources Management

Riyadh Metro Project -Saudi Arabia

Sr HSE Environmental Manager Expert

ANM Project (AL Riyadh New Mobility) with Salini Impreglio Italian Company

-HSE, Sr Environmental Manager for more than 24 Metro stations for Al Riyadh Metro starts from January 2015 Years in Saudi Arabia.

- developing and implementing environmental strategies and specific action plans that ensure corporate sustainable development;
- taking the lead on sustainable procurement for all goods and services;
- coordinating all aspects of pollution control, waste management, recycling, environmental health, conservation and renewable energy;
- leading the implementation of environmental policies and practices;
- ensuring compliance with environmental legislation;
- auditing, analyzing and reporting environmental performance to internal and external clients and regulatory bodies;
- carrying out impact assessments to identify, assess and reduce an organization's environmental risks and financial costs;
- promoting and raising awareness, at all levels of an organization, of the impact of emerging environmental issues, whether legislative or best practice, on corporate, ethical and social responsibility;
- managing the development and implementation of an environmental management system;
- coordinating public hearings and consultations on environmental matters;
- managing relations with the board of directors, senior management and internal staff;
- training staff at all levels in environmental issues and responsibilities;
- participating in environmental education and research;
- negotiating environmental service agreements and managing associated costs and revenues;
- writing environmental reports, assuming the lead responsibility with the company;
- Leading on corporate social responsibility issues and action
- Apply the Construction Environmental Management and monitoring Program (CEMMP) for the Heavy Construction Projects.

2014-2009

Muscat International Airport- Oman Sr HSE Environmental Manager Expert

Consolidated Contractors Company - CCC Oman Area.

- -HSE, Environmental Manager for more than 5 Years in DMIA Project in Oman with CCCTAV-JV.
- Manager with a strong strategic focus and an analytical mind.
- -Strong leader with teams building skills and having the ability to motivate employees.

Airport HSE Environmental Manager

<u>Sr</u> Environmental Manager in the Consolidated Contractors Company in Oman with TAV Joint Venture in Muscat International Airport Project from 2009 until 2014.

1. HSE Manager (Environmental)

I am Working with CCC and TAV Joint Venture in Mega Project in Oman (the Development of Muscat International airport Project) as HSE Manager-Environmental Manager, And both of them are International Construction Group who are involved in multi-billion dollar heavy industrial projects, I am an experienced Environmental Manager who has a professional HSE background from the construction industry and with 14years experience in environmental issues. I have an extremely varied workload, which usually entails working at a corporate and strategic level to identify significant environmental effects.

Typical work activities in Muscat International Airport –Oman including the followings:

- developing and implementing environmental strategies and action plans that ensure corporate sustainable development;
- taking the lead on sustainable procurement for all goods and services;
- coordinating all aspects of pollution control, waste management, recycling, environmental health, conservation and renewable energy;
- leading the implementation of environmental policies and practices;
- ensuring compliance with environmental legislation;
- auditing, analyzing and reporting environmental performance to internal and external clients and regulatory bodies;
- carrying out impact assessments to identify, assess and reduce an organization's environmental risks and financial costs;

- promoting and raising awareness, at all levels of an organization, of the impact of emerging environmental issues, whether legislative or best practice, on corporate, ethical and social responsibility;
- managing the development and implementation of an environmental management system;
- coordinating public hearings and consultations on environmental matters;
- managing relations with the board of directors, senior management and internal staff;
- training staff at all levels in environmental issues and responsibilities;
- participating in environmental education and research;
- negotiating environmental service agreements and managing associated costs and revenues;
- writing environmental reports, assuming the lead responsibility with the company;
- Leading on corporate social responsibility issues and action
- Apply the Construction Environmental Management and monitoring Program (CEMMP) for the Heavy Construction Projects.

Working for most industrial sectors including:

•	Oil & Petroleum (Hazard waste)
•	Chemicals (Hazard waste)
•	Waste Management
,	Environmental Consultancies (Saad Group)
•	Engineering Consultancies (Ministry of water in Jordan)

23/3-23/9/2009

Saad Group of Companies -In the Eastern Province in Saudi

- Senior Environmental Consultant 23/3-23/9/2009
- Participate in the strategic direction and growth of the company.
- Identify and follow up business opportunities with existing and new clients in liaison with the Directors and to manage/contribute to proposals and undertaking meetings with clients.
- be responsible for achieving quality projects and innovative solutions
- Apply experience and expertise in business management, interpersonal skills, communication, team working and flexibility to deliver best in class services to clients
- Manage projects including work-planning, team briefing, budgeting and progress, project and financial monitoring in order to ensure that all projects are delivered within budget.

- Support the Directors and development of the team managing and supervising activities, line managing internal and external consultants, and providing coaching and guidance to less experienced members of the team.
- Environmental qualifications and membership of an appropriate Institute i.e. Institute of Environmental Sciences in UKM Malaysia (LESTARI)
- Delivering 'sustainable solutions' to the Commercial & Industrial Sector possibly including Construction
- preparing Tenders/Quotations for the private sector and Proven project management skills

2009-2004

Study in the National Malaysia University (UKM) my Master Degree in Civil Environmental Engineering 2004-2005.

My PhD in Integrated Water Resource Management in (UKM) 2005-2008.

Two years of teaching experience in the National Malaysian University and Legenda Group University and practical working experience in the following related fields:

- 1 Hydrology.
- 2 Environmental Engineering.
- 3 Water Resources Management.
- 4 Environmental Impact Assessment.
- 5 Solid Waste Management.

<u>2004-1995</u>

Civil Environmental Engineer working In the Ministry Of water and Irrigation

Ministry of water and irrigation, water authority, north sector of Jordan-Irbid. This is the name of the ministry that where I am working. In the laboratories of the north sector as senior engineer.

2004-1999

Sr Environmental Engineer-Jordan

Reporting to the general manager of our department about the water treatment plants conditions for maintenance and there working efficiency and the contracts for the spare parties that we need for the water treatment plants.

Related Achievement/s

- ✓ Developed the monitoring Program for the water treatment plants.
- ✓ Developed the analysis that will be needed for every type and location of ground water.

- ✓ In collaboration with division t team members in the water monitoring division-- the final monitoring Program successfully completed.
- ✓ Declare the most expensive operations on the use of chemical- tools and how best to optimize a location results to better equip retail area managers to use economic dose to make treatment efficiency in higher level

1<u>999 - 1998</u>

Head of water quality control division in central laboratories-Jordan

Related Achievement/s

- ✓ Manage a quarterly data exchange meeting for all municipal- industry plants
- ✓ Make half annual report for all treatment plants chemical analysis.
- ✓ Quality control of ground water
- ✓ Quality control of surface water
- ✓ Evaluation the data came from the analyses by different divisions in the laboratory

1998-1997

Head of the Environmental Control Division in the Water Quality and Environmental Dept in the Central Laboratories- Ministry Of water and Irrigation.

Related Achievement/s

- -Evaluation and made the environmental impact assessment for the industrial &municipal wastewater.
- -Quality control of dams and rivers water
- -Quality control of municipal wastewater treatment plant effluents
- -Quality control of industrial wastewater discharging out from factories

1997-1996

Civil Environmental Engineer in training Course in Germany for 13 months

Related Achievement/s

Advanced Training Program in Germany on wastewater treatment methods-

As follows

- -Language Germany course in Carl Duisburg College in Dortmund from 1/1/1997-31/5/1997, stufe A1-A2-A3-F4-F5.
- -Practical courses in Bremen University from 1/6/1997-1/12/1997
- -Management training in Berlin from 1/12/1997-18/12/1997

1996-1995

Civil Environmental Engineer- Quality control and Environmental monitoring Dept

Related Achievement/s

- -Quality control of dams and rivers water
- -Quality control of municipal wastewater treatment plant
- -Quality control of industrial wastewater coming out from factories

199<u>5-1994</u>

Civil Engineer, site engineer for governmental school projects in the North Part of the country

Related Achievement/s

- -Construction engineer, site engineer
- -All relate site Engineer work, preparing quantity of steel, storage cement quantities, sand, etc.....
- -preparing the final report submitted by the contractor to the client.

EDUCATION

2009-2004

[Post graduated study in the National Malaysian University UKM]

PhD Degree from **UKM** (2009-2005)

PhD in Civil Engineering Specialization in -Integrated Water Resources Management with Aquifer storage and Recovery in Langat Basin –Malaysia (2005-2008).

Master Degree from UKM (2005-2004)

Ms Eng In Civil Environmental engineering from UKM -Malaysia With CGPA: 3.6

Bachelories Degree from Damascus University (1986-1993)

In Civil Environmental engineering from Damascus university engineering Faculty with GPA 2.6-- (1986-1993)

Other Professional Certification:

- OSHA Certificate 2011
- Have a Jordanian driving license from Jordan valid until 2015
- Have a Saudi driving license from KSA.

Dewatering Management and Planning

- Have an Omani driving license from Oman.
- Member of Jordanian Engineering Association, Num 11875
- Member of Malaysian Water Association, Num1020

TRAINNING COURSES

Computer training program
 English training program
 Advanced training program in wastewater treatment plants in Germany
 Auditing training program
 Feb. 1995
 March 1995-December1995
 Jan 1996-1997
 1999

2011

LIST OF PUBLICATIONS

1-ARTICLES IN PROCEEDINGS

Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar, Noor Ezlin & Mohammad

Fawzi Al Ajlouni. -2006. Integrated Water Resources Management, Aquifer Storage and Recovery Modelling in Langat Basin. *Prosiding Seminar Penyelidikan Siswazah, UKM*, pp. 257-265

Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar, Noor Ezlin ahmad Basri, 2011. Integrated water resources management, Advisory System Towards Comprehensive Vision of Aquifer Storage and recovery Cocept. The International Conference on Drought Management Strategies in Arid and Semi-Arid Regions, 11-14 December 2011 Muscat-Sultanate of Oman.

2-ARTICLES IN JOURNALS

- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin.- 2007. Integrated Water Resources Management Advisory System Comprehensive Vision of Aquifer Storage and Recovery. *International Journal of Soft Computing Application.London.1* (1):pp.50-54
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Aquifer storage in UKM Bangi Campus as Sub Langat River Basin Water Resources Management. International Journal of Soft Computing Application.London.1 (1):pp.55-61
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Artificial Recharging in Langat Basin UKM Campus as Case Study.

 International Journal of Soft Computing Application.London.2 (2):pp.62-72
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar & Noor Ezlin. 2007. Advisory System Software for Aquifer Storage and Recovery in Langat Basin UKM Campus as Case Study (IWRMAS). *International Journal of Soft Computing Application.London.2* (2):pp.50-61.
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Hydrological Modelling in Langat Basin UKM Campus as Case Study.

Mazlin B Mokhtar, Mohammad Fawzi Al Ajlouni and Rahma Elfitrie. 2008.

Integrated Water Resources Management Improving Langat Basin Ecosystem Health, centre of Environmental Sciences and Natural Resources, Studies Institute for Environment and Development (LESTARI) Universiti Kebangsaan Malaysia 43600 Bangi, Selangor, Malaysia.

Mazlin B Mokhtar, Mohammad Fawzi Al Ajlouni and Rahma Elfitrie. 2008.

Water Sustainability Development In Langat Basin Aquifer Storage and Recovery: UKM Campus As Case Study, ICCBT 2008 - D - (17) - pp181-190

PERSONAL DETAILS

*	Nationality	Jordanian
**	Marital Status	Married (7 children)
**	Birth date	15/ 12 /1967
**	Language	
	(Arabic, English	n, Germany)
**	Interest	basketball, tennis, music, reading
**	Sports	Swimming.

00962798396207

In Jordan

Mail mohammad-fawzi@engineer.com

رئيس قسم الهندسة المدنية في جامعة جرش

الهدف الوظيفي

بصفتي مديرًا للبيئة ومتخصصًا في إدارة البيئة والموارد المائية ، أود أن أحصل على التحدي الحقيقي الذي يستحقه أن أكون قائد فريق يحاول حل العديد من المشكلات البيئية ، وأحب الحفاظ على البيئة نظيفة وصحية المياه لجميع الأنواع ، وأنا أحب هذا الكوكب تسمية الأرض وبذل قصارى جهدي للحفاظ عليها نظيفة وصحية للأجيال القادمة

لتبادل المعرفة حول أفضل الممارسات المتعلقة بالصحة والسلامة والبيئة والجودة (HSEQ) في تطوير وتنفيذ نظام إدارة الصحة والسلامة والبيئة والجودة وتعزيز ثقافة التحسين المستمر.

تعزيز وتحسين أدوات الإدارة الصلبة قدر الإمكان لإدارة صعوبات التركيز اليومية الخاصة بنا فيما يتعلق بأي في جميع المشاريع اعتمادًا على حالة قوانين كل بلد.

ملخص الوظيفي

مدير الإنشاءات الإقليمي مع شركة CAN Engineering التركية لإنشاء المشاريع الضخمة ، ومدير HSE ، مدير البيئة الأول ، مع خبرة واسعة في جودة مياه الشرب ومراقبة مياه الصرف الصحي ، ومحطات معالجة المياه ومبرمج المراقبة لتحليل مياه الصرف الصحي من محطات معالجة مياه الصرف الصناعي إلى بحيرات الأنهار ومحطات معالجة مياه الصرف الصدف الصحي الحكومية في الأردن ومدير أول لمعالجة المياه في القسم الشمالي في الأردن ، ورئيس قسم تقييم البيئة والأثر في المختبر المركزي في وزارة المياه والري- .

خبرة تزيد عن 24 عامًا في إدارة الموارد البيئية والمائية ، فضلاً عن خبرة واسعة في استشاري المشكلات الصناعية ، والتعامل مع النفايات الصلبة ومياه الصرف الصحي وإدارتها.

المجالات الرئيسية للخبرة

ANM. مدير البيئة لمشروع مترو الرياض مع شركة Salini Impregilo مع اتحاد .HSE ابتداء من 5/2/2015.

•مدير الصحة والسلامة البيئية في سلطنة عمان - تطوير مطار مسقط الدولي - مشروع CCCTAVJV DMIA منوات.

•معالجة مياه الصرف الصحي البلدية وإدارتها •معالجة مياه الصرف الصناعي وعملياتها •مبر مج مراقبة لجمع عينات المياه ومياه الصرف الصحي وتحليلها •تقييم الأثر البيئي - مدير (العمل - مع وزارة المياه والري في الأردن 1995-2004) •تنمية وإدارة الموارد المائية (رسالة ماجستير)

•الإدارة المتكاملة لموارد المياه - مع تخزين طبقة المياه الجوفية واستعادتها في حوض لانغات - ماليزيا (IWRM)

•تصميم الأراضي الرطبة ، وتصميم محطات معالجة مياه الصرف الصحي ، ونظام جمع مياه الصرف الصحي ، وإدارة مياه الصرف الصحي

•إدارة التخلص من النفايات الصلبة (الردم ، الطمر ، معمل التركيب) •الهندسة المدنية الإنشائية

•أخصائي برامج مراقبة مياه الشرب.

•أخصائي مراقبة جودة مياه الصرف الصحي.

أخصائي برنامج مراقبة جودة الهواء.
 مالك شركة عقارية في الأردن

•رئيس منظمة الإغاثة والتنمية RDO في عمان

تاريخ التوظيف

2017-2018

استاذ مساعد - كلية الهندسة المدنية

التحقت بجامعة جرش اعتباراً من 2017/10/1 في كلية الهندسة - قسم الهندسة المدنية وأقوم بتدريس المواد التالية:

-1الهندسة البيئية

-2علم السوائل المتحركة

-3نظم التصميم البيئي

-4اللفات الهيدر وليكية

-5إدارة الموارد المائية

2015-2016

مشروع مترو الرياض - المملكة العربية السعودية

خبير مدير البيئة والصحة والسلامة

مشروع ANM (الرياض نيو موبيليتي) مع شركة ساليني امبريجليو الايطالية

-الصحة والسلامة والبيئة ، المدير البيئي لأكثر من 24 محطة مترو لمترو الرياض تبدأ من يناير 2015 سنوات في المملكة العربية السعودية.

•تطوير وتنفيذ استر اتيجيات بيئية وخطط عمل محددة تضمن التنمية المستدامة للشركات. •أخذ زمام المبادرة في الشراء المستدام لجميع السلع والخدمات.

•تنسيق جميع جوانب التحكم في التلوث ، وإدارة النفايات ، وإعادة التدوير ، والصحة البيئية ، والمحافظة على الطاقة المتجددة.

•قيادة تنفيذ السياسات والممارسات البيئية.

•ضمان الامتثال للتشريعات البيئية.

•التدقيق والتحليل والإبلاغ عن الأداء البيئي للعملاء الداخليين والخارجيين والهيئات التنظيمية.
•إجراء تقييمات الأثر لتحديد وتقييم وتقليل المخاطر البيئية والتكاليف المالية للمؤسسة ؛
•تعزيز ورفع مستوى الوعي ، على جميع مستويات المنظمة ، حول تأثير القضايا البيئية الناشئة ،
سواء كانت تشريعية أو أفضل الممارسات ، على المسؤولية الاجتماعية والأخلاقية للشركات ؛
•إدارة تطوير وتنفيذ نظام الإدارة البيئية.

ننسيق جلسات الاستماع والمشاورات العامة حول المسائل البيئية.
 إدارة العلاقات مع مجلس الإدارة والإدارة العليا والموظفين الداخليين.
 تدريب الموظفين على جميع المستويات في القضايا والمسؤوليات البيئية.
 المشاركة في التعليم والبحوث البيئية.

•التفاوض بشأن اتفاقيات الخدمات البيئية وإدارة التكاليف والإير ادات المرتبطة بها. •كتابة البيئة

قائمة المنشورات

1-ARTICLES IN PROCEEDINGS

Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar, Noor Ezlin & Mohammad

Fawzi Al Ajlouni. -2006. Integrated Water Resources Management, Aquifer Storage and Recovery Modelling in Langat Basin. *Prosiding Seminar Penyelidikan Siswazah, UKM*, pp. 257-265

Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar, Noor Ezlin ahmad Basri, 2011. Integrated water resources management, Advisory System Towards Comprehensive Vision of Aquifer Storage and recovery Cocept. The International Conference on Drought Management Strategies in Arid and Semi-Arid Regions, 11-14 December 2011 Muscat-Sultanate of Oman.

2-ARTICLES IN JOURNALS

- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin.- 2007. Integrated Water Resources Management Advisory System Comprehensive Vision of Aquifer Storage and Recovery. *International Journal of Soft Computing Application.London.1* (1):pp.50-54
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Aquifer storage in UKM Bangi Campus as Sub Langat River Basin Water Resources Management. *International Journal of Soft Computing Application.London.1* (1):pp.55-61
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Artificial Recharging in Langat Basin UKM Campus as Case Study.

 International Journal of Soft Computing Application.London.2 (2):pp.62-72
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar & Noor Ezlin. 2007. Advisory System Software for Aquifer Storage and Recovery in Langat Basin UKM Campus as Case Study (IWRMAS). *International Journal of Soft Computing Application.London.2* (2):pp.50-61.
- Mohammad Fawzi Al Ajlouni, Rakmi Add Rahman, Abdul Ghani Rafek, Mazlin Mokhtar& Noor Ezlin. 2007. Hydrological Modelling in Langat Basin UKM Campus as Case Study.
- Mazlin B Mokhtar, Mohammad Fawzi Al Ajlouni and Rahma Elfitrie. 2008.

 Integrated Water Resources Management Improving Langat Basin Ecosystem Health, centre of Environmental Sciences and Natural Resources, Studies Institute for Environment and Development (LESTARI) Universiti Kebangsaan Malaysia 43600 Bangi, Selangor, Malaysia.
- Mazlin B Mokhtar, Mohammad Fawzi Al Ajlouni and Rahma Elfitrie. 2008.

 Water Sustainability Development In Langat Basin Aquifer Storage and Recovery: UKM Campus
 As Case Study, ICCBT 2008 D (17) pp181-190

تفاصيل شخصية

: أردني	الجنسية
تماعية ــــــمتزوج (7 أولاد)	• الحالة الاجا
1967/12/15	• تاريخ الميا
والإنجليزية والمانيا) والإنجليزية والمانيا)	اللغة ـــــــــــــــــــــــــــــــــــ
كرة السلة والتنس والموسيقي والقراءة	• الهوايات
ة ــــــــــــــــــــــــــــــــــــ	• رياضة
00962798396207	
mohammad-fawzi@engineer.comالبريد	