

# Curriculum Vitae



## 1-Personal Information

Name : Ahlam said maroof  
Affliction : University of Technology / Chemical Engineering  
(Included Phone and Email) Dep , Email : ahlam\_chemical@yahoo.com  
Mobile:07703995612  
Date of Birth : 21/2/1959  
Place of Birth : Iraq / Baghdad  
Nationality : Iraqi  
Marital Status : Unmarried

## 2-Scientific Rank

Lecture

## 3-Research Interests

- Water treatment
- Study transition elements complexes
- Improve benzene characteristic

## 4-Education

(List your academic background, including undergraduate and graduate institutions attended)

Date	Discipline	Degree	Institution	Thesis Title
2006	Science Chemistry	MSC	Al-Mustansiria University College of Science	Thermal polymerization by using some of transition elements complexes in high oxidation .
1998	Science Chemistry	BSC	Al-Mustansiria University College of Science	
1979	Industrial chemistry	diploma	Institute of Technology	

## 5-Postdoctoral Training (if available)

## 6-Management Posts (if available)

(List in chronological order, included position details and dates)

- 
-

- 

## 7-Grants and Fellowships (if available)

- 

## 8-Academic Experience

### 1-Undergraduate Level

- Appreciation and reward from the oil minister
- Thanks from the Minister of Higher Education
- Thanks from the department head

### 2-Postgraduate Level

## 9-Employment History (if available)

(Including experience, institution, and data)

- **I worked in a gas plant altaji in water treatment**

## 10-License/Certification (if available)

Teachers Association

## 11-Honors and Distinctions (if available)

- Appreciation and reward from the oil minister
- thanked the Minister of Higher Education
- thanks from the department head

## 12-Skills and Qualifications (Language and computer)

- **English language**
- **computer**

## 13-Publications/ Books

### 1- Supervision

- 
- 

### 2-Research

Under publication

- 
- 

Accepted Manuscripts

- 
- 

#### Published

- Improvement of Antiknocking characteristics of Iaqi Gasoline
- Determination the constants of some First Transition Element complexes with 3-(2-hydroxy phenyl)-2-pyrazoline in aqueous solution .
- An assessment of two kinds of organic polymers coagulant aids With Alm to remove turbidity from Tigris river water for industrial use
- Optimization and Control of Ation Exchanger :1-Steady State Optimization
- Syntheses ,characterization and study of use of manganese (III) Schiff – base complex as thermal Initiation in Radical Polymerization

#### 3-Books

#### 14-Invited Lectures and Seminars\* (if available)

- Participation in the inventory of furniture
  - Participate in chemical materials
  - Participate in the inventory of the library committee

#### 15-Conferences and Training (if available)

- Teaching methods Course
- National Conference on Renewable Energy applications
- The second scientific conference of modern technologies in the oil Refinery
- Seminar about contracting methods and ways of implementing the project contracts and oil petrochemical
- Scientific Symposium in the Chemical Engineering Department

\*تملى الاستماره بحسب التسلسل الزمني من الحديث ثم الاقدم  
\* كذلك تتضمن جميع دورات التعليم المستمر كمقرر او محاضر او مشارك  
\* Skills and Qualifications تتضمن الاهتمامات والمهارات الاخرى الغير المذكوره بالاستماره  
\* License/Certification تتضمن اعضاء اتحاد ونقابات، جمعيات محليه ودوليه  
\*الكتب تتضمن المؤلفه والمترجمة