#### $\underline{\mathbf{C.V}}$



Name: Bassam F Alfrahnai

**Date of Birth: 1981** 

**Religion: Moslem** 

**Martial statues: Married** 

**Specialization: Chemistry** 

**Position: Undergraduate coordinator** 

**Scientific Degree: Assit.prof** 

Work Address: College of sciences, chemistry

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#### **Scientific Certification:**

Degree science	University	College	Date
B.Sc.	Nahrain	Sciences	2003
M.Sc.	Nahrain	Sciences	2005
Ph.D.	UCF	Sciences	2016
Any other			

## **Scientific Title**

No.	Scientific Title	Date
1.	Assist lecturer	2005
2.	Lecturer	2010
3.	Assist.prof	2018
4.		
5.		
6.		

### **Courses Which You Teach:**

No.	Department	Subject	Year
1-	chemistry	analytical	2006
2-	chemistry	analytical	2007
3-	chemistry	analytical	2008
4-	chemistry	analytical	2009
5-	chemistry	analytical	2009
6-	chemistry	analytical	2011
7-	chemistry	English	2017
8-	chemistry	English	2018
9-			

### Thesis which was supervised by:

No.	Thesis Title	Department	Year

### **Conferences which you participated:**

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1	Pittsburgh Conference on	2014	USA	poster
2	FAME 2014)	2014	USA	poster
3	The 248th ACS National	2014	USA	
4	1st SWRM/67th SERMACS	2015	USA	
5	PITTCON	2016	USA	
6	FAME 2013)	2013	USA	
7	1ISC	2018	Iraq	
	2ISC	2019	Iraq	

### **Scientific Activities:**

Within the College	e College Outside the College	

### **Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1			
2			
3			
4			
5			
6			

#### **Publication**

No.	<u>Publication</u>	<u>Year</u>
1	Determination of high-molecular weight polycyclic aromatic hydrocarbons in	<u>2016</u>
2	Room temperature fluorescence spectroscopy of benzo[a]pyrene metabolites on	<u>2016</u>
3	Direct analysis of benzo[a]pyrenemetabolites with strong overlapping in both	<u>2018</u>

4	Analysis of Acrylamide Levels in Various Food Types in the Iraqi Markets	2018
<u>5</u>	etection of Fe(III) levels via two different spectrophotometric methods in	<u>2018</u>
	Comparative Assessment Of Catechin And Gallic Acid Content In Different	2018

# Books Composed or Translated :

No.	Name of Awards and Certificates	<u>Donor</u>	Year
1			
2			
3			
<u>4</u>			
<u>5</u>			
<u>6</u>			

### languages:

- ✓ Arabic
- ✓ English