

Curriculum vitae

1	Family name	Atallah		
2	First name	Fouad		
3	Date of birth	25.3.1956		
4	Nationality	Syrian		
5	Civil status	Married		
6	Education / Professional studies			
	Dates (from-to)	Institution	Degree/diploma	
6(a)	1974-1979	Al-Baath University- Chemical & Petroleum Eng. Faculty	Licence in Chem. Eng. : 1979	
6(b)	1982-1984	Technical High School "Carl Schorlemer" Leuna-Merseburg	Dip. Eng. : 1984 (Germany)	
6(c)	1984-1987	Technical High School "Carl Schorlemer" Leuna-Merseburg	Dr. Eng. : 1987 (Germany)	
7	Language skills Grade skill 1-5 (1 = basic, 5 = excellent, * = mother tongue)			
	Language	Speaking	Reading	Writing
	Arabic	*	*	*
	English	3	4	3
	German	4	4	4
8	Membership of professional bodies			
	Member of the DECHEMA " Gesellschaft für Chemische Technik und Biotechnologie e.V. " Germany Member of the Engineering Board (Syria)			
9	Other Skills			
10	Name of organisation currently working for and Present position in the organisation	Al-Baath University: Faculty of Chemical & Petroleum Engineering Supervisor on : Environmental laboratory & Unit operation laboratory		
11	Years with the organisation	1980- 2006		
12	Key Qualifications (relevant projects which he/she has directed or in which he/she has been involved)			
13	Experience in specific Mediterranean Partner Countries			
	Country	Date	Details	
14	Professional experience record (mainly in one of the Areas of Activity)			
14(a)	Location	Date	Organisation	
	Position			
	Responsibilities			
14(b)	Location	Date	Organisation	
	Position			
	Responsibilities			
15	Publications			
	Publisher	Date	Title	
	Al-Baath	2006	F. Atallah ; S. Adde : Mass & Energy Balance(Book)	

	University		
	Second German-Arab Industry waeste water conference, Detmold Germany	2004	F. Atallah: Industry cities in Syria
	journal of Al-Baath University Volume 4/20	1998	F. Atallah : Waste Water Treatment with Membrane
	Second Syrian Egyptian Chemical Engineering conference, Al-Baath University P 412-421.	1997	F. Atallah : Property information system for some of chemical substances
	journal of Al-Baath University Volume 2/18	1996	F. Atallah : Developing a method for measuring the particle size distribution
	35-th science week in Latakia, Book 5 ; Engeneering science p- 275-288	1995	F. Atallah ; M. Bittar : Studying the pollution of the Orontes in Homs
	Al-Baath University	1994	F. Atallah ; R. saleh : thermal Unit Operations(Book)
	Al-Baath University	1993	F. Atallah : Mass & Energy Balance (Book)
	Al-Baath University	1991	F. Atallah ; H. Bassmaje; S. Adde : Mass & Energy Balance (Book)
	Chem. Tech . , Leipzig, 41, 2, p. 80-82 .	1989	W. Berger; H. Ernst ; F. Atallah: New apparatus to obtain compression- permability characteristics at low compressive pressure
	international conference Chemical Eng. , Merseburg Germany	1986	W. Berger; F. Atallah ; H. Ernst : New test instrument for the sludge compression by low pressing pressure
	23.-th international conference “ Mechanical Fluid Separating “; Magdeburg Germany	1988	H. Ernst ; W. Berger; F. Atallah ; : Testing of easy model for the sludge compression at technical aspects
	Chem. Tech . , Leipzig, 41, 2, p. 80-82 .	1989	W. Berger; H. Ernst ; F. Atallah: New apparatus to obtain compression- permability characteristics at low compressive pressure