## Nadin Hassan Al-Jariry, EIT

(+33) 66 711 3  Date of Birth	August 19, 1995	Gender	Female	Nationality	Jordanian
		Genuer	Terrare	rutionanty	jordanian
EDUCATION	ī				
September 1, 2018 - Present*	Erasmus Mundus Master in Membrane Engineering for a Sustainable World (EM3E-4SW)  University of Zaragoza  Master's degree, Nanoscience and Nanotechnology				
*Commencement date: Auguest 31, 2020	University of Chemistry and Technology in Prague  Master's degree, Membrane Materials and Process Engineering  Université Toulouse III - Paul Sabatier  Master's degree, Process Engineering and Bioprocessing (Membrane Engineering)				
June 23 -28, 2019	The University of Edinburgh 36th EMS Summer School focused on "Membranes for a Sustainable Future"  ■ Edinburgh, Scotla				
August 2013 – December 21, 2017	Minor in Petrole	nce in Chemical eum Engineerin	Engineering (AB	onors, cGPA: 3.57/4	
July 17, 2017- August 4, 2017	<b>Birmingham Ci</b> International Su	•	multi-cultural ex	_	United Kingdon
WORK EXPE	RIENCE				
May 24, 2017 – July 6, 2017	Process Enginee Worked with a sincrease the oil of the designed DEPs, that a consolidate Accelerate	er Intern Senior Process E production of A an excel sheet to t will help the d ated production ed the project by	DNOC Onshore. o size horizontal ti epartment conduc profiles obtained	onshore  oncept Design of a p  hree-phase separato  ct future projects mo  from reservoir engin  ntial process simulat	ors based on Shell ore efficiently. neers, for 16 well
May 29, 2016 -	ADNOC and A			•	Abu Dhabi, UA
August 25, 2016	Production Engineer & Process Engineer Intern  Collaborated with a production engineer working on a water injection enhancement project and a process engineer working on the Engineering, Procurement and Construction of a project for the development of a new oil field.				
	<ul> <li>Organized the alignment of shutdown activities for 101 wellhead towers into an excel sheet, which resulted in saving the time of the production team.</li> <li>Produced written reports of tasks and presented my learning outcomes.</li> <li>Completed a training courses on the ASPEN HYSYS Simulator and a course titled "Process Safety Fundamentals."</li> </ul>				
September 2015 – May 2016	Corrosion Lab,	American Univ	ersity of Sharjah		Sharjah, UAE
	<ul><li><i>Undergraduate Research Assistant</i></li><li>Worked on the Corrosion Treatment of Steel research project under the supervision of Dr. Taleb Ibrahim.</li></ul>				
		d tests for variatient, using vario		ion resistivity levels	of samples after

PROFESSION.	AL AFFILIATIONS			
March 2019 - Present	Member of the European Membrane Society (EMS).			
Dec. 2018 - Present	Member of Toastmasters International.			
Sept. 2017 - Present	Elected as a member of the Engineering Honor Society at AUS.			
May 2015 - Present	Member of the Society of Petroleum Engineers (SPE).			
April 2014 - Present	Member of the American Institute of Chemical Engineers (AICHE).			
INTERPERSO	NAL AND TEAMWORK ACTIVITIES			
January 2017 – December 2017	Kenyan Cultural Club, American University of Sharjah Treasurer / Public Relations ♀ Sharjah, UAE			
	Responsible for the club funds and promoted cultural awareness.			
March 2017 – October 2017	ChemME Committee, Middle East Process Engineering Conference (MEPEC)  Chair of the Technical Debate Competition  Chaired regular applies mostings with a diverse team for the organization of the			
	Chaired regular online meetings with a diverse team for the organization of the Technical Debate Competition, which was held at the Middle East level.			
August 2016 – December 2016	Innovators Club, American University of Sharjah  Executive Secretary  Accountable for arranging board meetings and the club communications.  Club won award of the best Interest Oriented Club for Fall 2016 at the AUS Club Fa			
August 2015 - December 2015	Student Leadership Program (SLP), American University of Sharjah  Peer Leader  Sharjah, UA  Led freshmen students through their first academic year.			
HONORS AN	D AWARDS			
May 23, 2019	Awarded the EMS Travel Award to attend the 36th EMS Summer School focusing on "Membranes for a Sustainable Future" at the University of Edinburgh.			
August 2013 – June 2017	Placed on the Dean's List of AUS for six semesters. Also, placed on the Chancellor's Distinguished List of AUS for two consecutive academic years.			
April 26, 2017	Won bronze medal in a swimming tournament, as part of AUS Olympics.			
November 15, 2015	Won first place in the Engineering Ethics Competition held at AUS by the Debating Society and the IEEE Student Chapter.			
December 15, 2013	Won sixth place in the Introduction to Engineering course's competition, held at AUS, which involved 560 engineering students (112 teams).			
August 2013	Awarded the Sharakah School Scholarship to pursue my bachelor's studies at AUS.			

## **SKILLS**

## **LANGUAGES COMPUTER SKILLS** English 40% Arabic French MS Office Aspen Plus **OLGA MATLAB** Czech (Word, Excel) Aspen HYSYS (Dynamic Flow Spanish Simulator)