Curriculum Vitae (CV).

Name: Asmaa Awad Mohamed Helmy Ahmed.

Date of Birth: 15 – 6 – 1977.

Gender: Female.

Nationality: Egyptian.

Address: Benha – Kalyobiya – Egypt.

Current Position: Lecturer of Pediatric Nursing.

Department: Pediatric Nursing.

Institution: Faculty of Nursing / Helwan University

Contact Number: 00201005617016.

Email Address: <u>Asmaa helmy 2000@yahoo.com</u>

drasmaaghrez@gmail.com



Academic Qualifications

Country	University	Date of Specialty		Degre
		Graduation		е
Egypt	Banha University	2014-2015	Pediatric Nursing	PhD
Egypt	Banha University	2007-2008	Pediatric Nursing	Master degree
Egypt	Banha University	1999-2000	Nursing	Bachelor degree

Professional Experience

Period	Country	Position	Department	Institutions
Academic	Egypt	Lecturer	Pediatric Nursing	Faculty of Nursing
years		(Part time)		/Alazhar University
2017-2018 &				
2018-2019				
&				
2022-2021				

30/3/2016 until now	Egypt	Lecturer	Pediatric Nursing	Faculty of Nursing / Helwan University
30/9/2010 until 29/3/2016	Egypt	Assistant Lecturer	Pediatric Nursing	Faculty of Nursing / Helwan University
Academic	Saudi Arabia	Lecturer	Nursing	Faculty of Science
years 2008-2009 &	Kingdom			and Applied Medicine King Saudi University (KSU)
2009-2010 28/7/2001	Egypt	Clinical Instructor	Nursing	Technical institute
until	Egypt		INUISIIIg	of Nursing / Banha
29/9/2010				University
	<u>Cour</u>	rse Related Resp	onsibilities	
Organizat				
Organizat	ion	Department	Period	Course's Name
Faculty of nur	ion rsing – Helwan versity	Department Pediatric Nursing 3 rd year Students	Period2016 until now	Course's Name Pediatric Health Nursing
Faculty of num Univ Faculty of num	rsing – Helwan	Pediatric Nursing		Pediatric Health
Faculty of nur Univ Faculty of nur Univ Technical Instit Faculty of nur	rsing – Helwan versity rsing – Helwan	Pediatric Nursing 3 rd year Students Pediatric Nursing	2016 until now	Pediatric Health Nursing Developmental
Faculty of nur Univ Faculty of nur Univ Technical Instit Faculty of nur Univ Faculty of nur	rsing – Helwan versity rsing – Helwan versity tute of Nursing - rsing - Helwan	Pediatric Nursing 3 rd year Students Pediatric Nursing 3 rd year Students Pediatric Nursing	2016 until now2016 until now	Pediatric Health Nursing Developmental Psychology Pediatric Health

International Published Researches

Magazines	Name of Researchers	Туре	Research Title
IOSR Journal of Nursing and Health Science (IOSR JNHS)	Hanaa A. A. Yossif, Doaa, M. S. Elsayed <u>Asmaa A. M. Helmy</u>	Single	Primary Prevention of Substance Abuse among Homeless Children in Egypt

Egyptian Journal of Health Care, EJHC.	Asmaa Awad Helmy Amira Adel Mohammed Hnaa Abd El- Gawad Yossif	Shared	Knowledge and Practices of School Children and Teachers Regarding Musculoskeletal Problems: An Educational Intervention
Egyptian Journal of Nursing & Health Sciences, EJNHS EJNHS.	Asmaa Awad Helmy Safaa Ibrahim Ahmed Manal Mohamed Ahmed Ayed	Shared	Effect of Colostrum Application versus Dry Method on Cord Falling and Healing: An evidence- based practice.
Egyptian Journal of Nursing & Health Sciences, EJNHS.	Hanaa Mohamed Ibrahim Asmaa Awad Helmy Manal Mohamed Ahmed Ayed	Shared	Effect of Oral Stimulation Technique Application on Promoting Feeding among Preterm Infants
Egyptian Journal of Nursing & Health Sciences, EJNHS.	Asmaa Awad Helmy Shadia AbdElmoniem Syan Manal Mohamed Ahmed	Shared	Effect of PRECEDE Model Application on Mothers' Care of their Children Diagnosed with Methylmalonic Acidemia
Egyptian Journal of Health Care, EJHC	Sahar Sedky Faheim Asmaa Awad Helmy	Shared	Awareness of Blind Students Regarding COVID-19 Prevention: Outcomes of Audio Educational Guideline
International Journal of Novel Research in Healthcare and Nursing, Novelty Journals	Nehal shehta arabie Azza Abdesemie Asmaa Awad Helmy	Shared	Nurses' Knowledge, Perception and Practices Regarding Kangaroo Care for Preterm Infants
Egyptian Journal of Health Care, EJHC.	Asmaa Awad Helmy Hanan Elsayed Metwally Mansour Eman Abd-Elaziz Mohamed Manal Mohamed Ahmed Ayed	Shared	Effect of Virtual Reality Technology on Sleeping Pattern and Its Effect on Physiological Parameters among Critical Ill Children