

Curriculum Vitae

Personal Information

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Name	Naseem Abdullah Alkoleib
Dates and place of birth	
C. Registration No	9930215
Its Dates and its source	Alahsa- 12/6/1427H
Marital Status	Married
The employer	Ministry of Higher Education, King Faisal University
Degree	Assistant Professor
Section	Mathematics
Specialization	Mathematics purely
Address	Alahsa-a cement company
Phone number	035340788
Mobile Number	
Work phone number	0135897526
E-mail	naalkleab@kfu.edu.sa

Qualifications

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Degree	The donor has	Specialization	Date
Bachelor	College of Education for Girls Ahsa	Mathematics	H1417-1416
Master	Faculty of Science, Dammam	Mathematics	H1427-1426
Doctorate	Faculty of Science for Girls Princess Noura University in Riyadh Abdulrahman girl	Mathematics	H1432-1431

Specialization and areas of concern**3**

General Specialization	Mathematics purely
Major Specialization	Graph Theory
Scientific areas of interest	Research

PhD thesis**4****DISSERTATION TITLE****On k-cordial, k-equitable and k-balanced Labelings of Graphs****Career record****5**

Job	Employer and address	Dates
Teacher	Secondary fifth Hofuf	H1418-1417
Demonstrator	College of Education for Girls Ahsa	H1418-1417
Lecturer	College of Education for Girls Ahsa	H1428-1427
Assistant Professor	King Faisal University	H1432-1431

Published scientific research**6**

Title, publisher, date	Researcher Name (researchers)
4-cordiality of some regular graphs and complete 4-partite graph	M. Z. Youssef and Naseam A.AL-Kuleab
3-equitable labeling of ladders and graphs related to cycles	M. Z. Youssef and Naseam A.AL-Kuleab
	M. Z. Youssef and Naseam A.AL-Kuleab

Participation in conferences and scientific symposia**7**

Extent of participation	Place and date of the meeting	The name of the conference organizers
Assistant coach	Holiday Inn Riyadh H1432/12/24-06	Second training forum for students of the International Olympic, Foundation of King Abdul Aziz and his men
Presence	King Saud University H1433/04/22-21	Second Forum Mathematics, Department of Mathematics, University of King Saud

Training courses

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Name the session and the organizer	Date
Diploma of Engineering Life - Commission for Social Development	H1428/03/09-05
How do children develop the skills of parents - the Family Development Ahsa	H1428/04/25
Skills of academic excellence - Life Skills Center for Training in Dammam	H1428/04/24
First Aid - Red Crescent Society	H1427/11/12
Art Alotkit - Ahsa Chamber of Commerce	
The Seven Habits	H1432/01/24-23
Explain the (AL-THARA) Islamicbook - Cooperative Office Al-eyoun	H1429/07/22-19
Explain the (ALHAEIA)Islamic book - Cooperative Office Al-eyoun	H1429/07/23-22
Study of the (AI-FRAAED) Islamic book - Cooperative Office Al-eyoun	H1429/07/18-16
Study of the (Black Board) – K.FU	H1433
National Standards for the National Commission for Academic Accreditation & Assessment	H1435/2/15
Teaching strategies related to the Course Specification	H1435/6/14

Teaching activities

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Graduate Studies	Undergraduate	Teaching courses that contributed to the teaching
<input type="checkbox"/>	<input type="checkbox"/>	Introduction to algebraic structures
<input type="checkbox"/>	<input type="checkbox"/>	Differentiation and integration (1)
<input type="checkbox"/>	<input type="checkbox"/>	Differentiation and integration (2)
<input type="checkbox"/>	<input type="checkbox"/>	Differential Equations
<input type="checkbox"/>	<input type="checkbox"/>	Topology
<input type="checkbox"/>	<input type="checkbox"/>	Matrix algebra
<input type="checkbox"/>	<input type="checkbox"/>	Group Theory
<input type="checkbox"/>	<input type="checkbox"/>	Principles of algebra
<input type="checkbox"/>	<input type="checkbox"/>	Calculus

Graduate Studies	Undergraduate	Teaching courses that Can be taught individually
<input type="checkbox"/>	<input type="checkbox"/>	All decisions of pure mathematics, especially algebra

Graduate Studies	Undergraduate	Teaching courses that can be taught to participate in with others
<input type="checkbox"/>	<input type="checkbox"/>	All decisions of pure mathematics, especially algebra

Interests and hobbies

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Reading
The use of computer
Training