

DILSHAD ADEL ALGHAZZAWI



ASSISTANT PROFESSOR/ 2019- PRESENT Mathematics - at King Abdul Aziz University - Rabigh

LECTURER/ 2012-2019 Mathematics - at King Abdul Aziz University - Rabigh

COLLABORATOR/ 2009-2011 Mathematics - at Um al Quraa University - Makkah

TEACHER/ 2004-2005 Mathematics - at Al-Mostaqbal School in Jeddah.



MSC. INTERNATIONAL BUSINESS MANGEMENT/2019 INSEEC MSC. & MBA (Paris, France).

> PHD. MATHMATICS SCI / 2018 Artois University (Lens, France).

MSC. MATHMATICS SCI/ 2009 King Abdul Aziz University (Jeddah, Saudi Arabia).

BSC. MATHMATICS SCI/ 2004 King Abdul Aziz University (Jeddah, Saudi Arabia).



Trainee /2018

Working in the Administrative, Financial and Saudi Affairs Department at the Embassy of the Kingdom of Saudi Arabia, (France)

Voluntary Work - Organized /2018

Participate in the exhibition of the old and contemporary Saudi art in the Saudi cultural days in Paris under the supervision of the General Authority for Culture



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DR.DILSHAD ALGHAZZAWI



RESEARCH INTERESTS

My area of interest is the theory of rings- noncommutative rings and their applications. - topics related to zero divisors, (for example the sets of elements close to zero divisors and their applications in the structure of rings and modules).





TRAINING COURSES

- Evaluation Tools Grade Center in eLearning Management System Blackboard Distance Learning.
- The cycle of multiple types of intelligence/ Jeddah Center.
- Microsoft FrontPage./ New Horizons
- Training of Trainers / Unlimited for Training
- Pools questions test and linking them to the grade center
- A training course in cooperation with the publisher SAGE
- Preparing the report of the Rapporteur in light of the Covid 19 pandemic
- Program Description (Postgraduate)

P LIST OF FULL PUBLICATIONS

I. D. Alghazzawi, A. Leroy, Commutatively closed sets in Rings, Comm. Algebra (47), 2019, pp 1629-1641.

2. D. Alghazzawi, Reversible elements in rings, J. Algebra Comb. Discrete Appl. vol. 4, (2017), pp. 219-225.

3. Farahat S. Aly, Mohammed. Al Mestady and Dilshad A. Alghazzawi, Semisymmetric, (FJMS). vol 64, (2012) (1), pp.141-149.



- I. Organizing, experiments, and professional trips for the group of scientific promotions, Jeddah, 2020
- 2. E-learning what's next, Jeddah, 2020
- 3. Performance indicators and quality assurance of education, Jeddah, 2020
- 4. Scale Up Management, Jeddah, 2020
- 5. Risk Management, Jeddah, 2020
- 6. Exploring the future of e-learning in universities with the success of the Kingdom's experience, prospects for its development, and its economic importance, Jeddah, 2020
- 7. Academic Harvest and Documentation in the Course and Program Report, Jeddah 2020
- 8. Guidelines for Developing Effective Multiple Choice Test Items, Jeddah 2020
- 9. Conference on Noncommutative rings and their applications VI, France 2019. (Attend)
- 10. Seminar algebra, France 2018. (Attend)
- 11. The Second International Conference on Groups, Group Rings and Related Topics, UAE 2017. (participation)
- 12. Conference on Noncommutative rings and their applications V, France 2017. (Attend)
- **13.**Seminar algebra, France 2016. (participation)
- 14. The 10th PhD. Students Day in Mathematics (JDM) of the North region, France 2016. (Attend)
- 15. Conference on Noncommutative Rings and their Applications, IV, France 2015. (Attend)
- 16. Seminar "Algebraic encounters: differential rings, permutation groups and cohomology ", Belgium, 2014. (Attend)