

Mohammad Zakariya

Curriculum Vitae

"Teaching for mastery, not for grades" -Mohammad Zakariya

Education

2013–2017 **PhD of Mathematics**, *Universiti Kebangsaan Malaysia*, Bangi-Malaysia, Ranked 129.
QS 2023

2010–2011 Master of Mathematics, *Universiti Kebangsaan Malaysia*, Bangi-Malaysia.

2006–2010 Bachelor of Mathematics and Statistics, *Mu'tah University*, Karak-Jordan.

Higher Education Quality Assessor

Al-Kaseasbeh is an accredited higher education quality assessor for Accreditation and Quality Assurance Commission for Higher Education (AQACHEI).

Math Cafe

Al-Kaseasbeh is the founder of Math Cafe where math anxiety is replaced with "Mathability". Teaching mathematics out of the classroom environment in a smart way endowed with high technology makes mathematics more fun and less anxious. It has a great impact on students' mathematical knowledge and skills. And at the end of the day, it will be a part of providing the community with a qualified labor force.

Math Edtech Lab

Al-Kaseasbeh is the founder of Math Edtech Lab where students master educational technological skills.

Objectives of the Lab

Providing operational training

Training students on digital content creation and asynchronous mathematics lessons. Which
makes a rise in their employability.

Providing training ended by entrepreneurship

Training and refining the mathematical, educational, and entrepreneurial skills that provide
the student with everything he\she needs to create his\her own job opportunity through
Edtech projects.

Online Teaching and Learning in Jordan's Higher Education

Online Teaching and Learning in Jordan's Higher Education was an online training in "Supporting the Digital Transformation in Jordan's Higher Education Sector" (1 Fab.-29 Mar. 2021). It contented the following training sessions

- Introduction to Experiential Online Learning
- Online Engagement and Curriculum Design
- Online Engagement and Assessments
- Experiential Online Learning and Assessments: Revisiting Curriculum Design
- The Importance of Reflection in Experiential Online Learning
- Forward Thinking & Forward Planning

COVID-19: Gap Filling & Brain Reviving

17 Jan.-3 Fab. After almost one year of online teaching, and preparing to get back to school, 2021 Al-Kaseasbeh voluntarily organized and delivered an in-person workshop to revive skills and knowledge to bridge the gap between online teaching and classroom teaching as a part of his civic engagement. The workshop targeted students from first grade to tenth grade.

Online Teaching through Smart Book

A smartphone and a smart TV make life easier, so why not to have a smart book to make education easier? The following notes have been collected, in a fast way during the COVID-19 pandemic, from several textbooks and YouTube channels to provide students with a short and neat introduction to a math course. A short-direct hyperlink is provided in the right place within the notes whenever an explanation is needed.

- A Smart Book in Topology 1 (2020)
- A Smart Book in Real Analysis 1 (2020)
- A Smart Book in Topology 2 (2021)
- A Smart Book in Real Analysis 2 (2021)

General Computer Skills

Awarded ICDL

Advanced LATEX, documentclass developer

Online Teaching Computer Skills

LMS Learning Management System.

Zoom Virtual platforms.

Manim Math video making through PYTHON.

Blender Animation.

Premiere Video editing.

Mathematics-Machine Learning Publications

- Alksasbeh, M., & Al-Kaseasbeh, M. (2020). Similarity and Agreement Measures and Their Application in Medical Diagnostic Prediction System. IEEE Access, 8, 228685-228692. Q1
- Alksasbeh, M., Abukhalil, T., Alqaralleh, B., & Al-Kaseasbeh, M. (2021). Smart job searching system based on information retrieval techniques and similarity of fuzzy parameterized sets. Indonesian Journal of Electrical Engineering and Computer Science, 21(1), 242-252.
 Q2
- Alksasbeh, M., Al-Kaseasbeh, M., Al-Kaseasbeh, S., Alemerien, K., & Alqaraleh, B. (2018).
 Enhanced Decision Support System Applications Based on Complex Intuitionistic Fuzzy
 Soft Expert Sets Theory, Journal of Computer Science. 14(5):601-612.
- Alksasbeh, M., Alenezi, A., & Al-Kaseasbeh, M. (2022). New Algorithm for Evaluating Online Course Based on Quality Matters Rubric Using Fuzzy Soft Expert Sets. Submitted.

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Publications

- Al-Kaseasbeh, M., AlAmoush, A., & Amourah, A. (2022). Bi-Univalent Non-Bazilevic Functions Associated with Chebyshev Polynomials. Submitted.
- Alksasbeh, M., Alenezi, A., & Al-Kaseasbeh, M. (2022). New Algorithm for Evaluating Online Course Based on Quality Matters Rubric Using Fuzzy Soft Expert Sets. Submitted.
- Al-Kaseasbeh, M. (2021). Construction of Differential Operators. Int. J. Open Problems Complex Analysis, 13(2), 29–43.
- Amourah, A., AlAmoush, A., & Al-Kaseasbeh, M. (2021). Gegenbauer Polynomials and Bi-univalent Functions. Palestine Journal of Mathematics, 10(2), 625–632.
- Alksasbeh, M., Abukhalil, T., Alqaralleh, B., & Al-Kaseasbeh, M. (2021). Smart job searching system based on information retrieval techniques and similarity of fuzzy parameterized sets. Indonesian Journal of Electrical Engineering and Computer Science, 21(1), 242-252.
- Al-Kaseasbeh, M., Alamoush, A., Amourah, A., & Aljarah, A. (2020). Subclasses of

- Spiralike Functions Involving Convoluted Differential Operator. Int. J. Open Problems Complex Analysis, 12(3).
- Alksasbeh, M., & Al-Kaseasbeh, M. (2020). Similarity and Agreement Measures and Their Application in Medical Diagnostic Prediction System. IEEE Access, 8, 228685-228692.
- Alksasbeh, M., Al-Kaseasbeh, M., Al-Kaseasbeh, S., Alemerien, K., & Alqaraleh, B. (2018).
 Enhanced Decision Support System Applications Based on Complex Intuitionistic Fuzzy
 Soft Expert Sets Theory, *Journal of Computer Science*. 14(5):601-612.
- Al-Kaseasbeh, M. & Darus, M. 2017. Concave Meromorphic Functions Involving Constructed Operators. Acta Universitatis Apulensis, 2017(52): 11-19.
- Al-Kaseasbeh, M. & Darus, M. 2017. Inclusion and Convolution Properties of A Certain Class of Analytic Functions, Eurasian Mathematical Journal. 8(4):11-17.
- Al-Kaseasbeh, M. & Darus, M. 2017. Meromorphic functions involved constructed differential operator, Janabha Vijana Parishad of India. 47(1):63-76.
- Al-Kaseasbeh, M. & Darus, M. 2017. Uniformly geometric functions involving constructed operators, *Journal of Complex Analysis* 2017(ID 5916805):1-7.
- Al-Kaseasbeh, M., Darus, M, & Al-Kaseasbeh, S. 2016. Certain differential sandwich theorem involved constructed differential operator. *International Information Institute* 19(10):4663-4670.
- Al-Kaseasbeh, M. & Darus, M. 2015. On an operator defined by the combination of both generalized operators of Sălăgean and Ruscheweyh. Far East Journal of Mathematical Sciences 97(4):443-455.
- Al-Kaseasbeh, M. & Darus, M. 2015. On subclass of harmonic univalent functions defined by generalized Sălăgean operator and Ruscheweyh operator. Transylvanian Journal of Mathematics and Mechanics 7(2):95-100.
- Al-Kaseasbeh. Some differential subordinations using the combination of both generalised operators of Sălăgean and Ruscheweyh, Submitted.
- Al-Kaseasbeh, M. Construction of differential operators, Submitted.
- Al-Kaseasbeh, M. On concave meromorphic mappings, *International Journal of Applied Mathematics*.
- **3** GO Google Scholar

Conferences

- Al-Kaseasbeh, M. 2023. Distance Learning: Future visions. (Attendance).
- o Al-Kaseasbeh, M. 2021. The Tenth Conference on Scientific Research in Jordan (Atten-

dance).

- Al-Kaseasbeh, M. 2019. The Ninth Conference of Scientific Research in Jordan (Attendance).
- Al-Kaseasbeh, M. 2019. On a Class of Harmonic Functions Defined by a Convolution Differential Operator. The 6th International Arab Conference on Mathematics and Computations, Zarqa University, Jordan.
- o Alamoush, A. & Al-Kaseasbeh, M. 2019. On the coefficient of The n^{th} Cesaro mean of order α of bi-univalent functions. The 6th International Arab Conference on Mathematics and Computations, Zarqa University, Jordan.
- Al-Kaseasbeh, M., Al-Kaseasbeh, S., Alksasbeh, M., & Abualigah, L. 2019. Inclusion and Convolution Properties for Certain Class Defined by Convoluted Differential Operator. The 3rd International Computer Sciences and Informatics Conference, Al-Ahliyya Amman University, Jordan.
- Al-Kaseasbeh, M. & Darus, M. 2015. On subclass of analytic functions defined by generalised differential operator. American Institute of Physics Conference Series 1678(6):5-12.
- Al-Kaseasbeh, M. & Darus, M. 2016. Complex functions involved composed differential operators, IRCESH2016. Organizing Committee

Research Interest

I am broadly interested in complex function theory with particular emphasis on how we can infer more information about a complex function from the shape of its image. Parallelly, I am interested in theoretical computer science; especially when either fuzzy theory or lattices are the tools of the research context.

Teaching Interests and Philosophy

Mathematics is no longer a trivial calculation but rather an in-depth study requiring dedication and ingenuity. This passion and enthusiasm have guided my admiration of the subject and fueled my desire to become a teacher.

My goal in the classroom is to have a lively, open, and educational environment; this will help students to change their beliefs; that mathematics is *not* boring, impossible, or irrelevant. Also, builds student capacity for mathematical thinking and reasoning by empowering conjecturing, reasoning and proving, abstraction, generalization and specialization.

Experience

Vocational, mathematics behaved artificial intelligence and machine learning

2017– till now **Assistant Professor**, Jerash University, Jordan.

Taught courses that are the core of mathematics behaved artificial intelligence and machine learning

- Mathematical Optimization;
- Calculus.
- General Topology I; with emphasis on Topological Data Science.
- General Topology II;
- Basic Concepts of Statistics.
- Numerical Analysis

In addition to mathematical analysis courses

- Real Analysis I;
- Real Analysis II;
- Complex Analysis;
- Functional Analysis.
- 2014 **Lecturer**, AL-MADINAH INTERNATIONAL UNIVERSITY, Shah Alam-Malaysia, Part time.

Teaching local and international students the following courses:

- Taught Engineering Mathematics I.
- Taught Engineering Mathematics II.
- 2011–2013 Trainer, EDUCATION EXPERTS COMPANY, Saudi Arabia.

Over all operations including:

- Member of administration committee.
- Taught Calculus, Pre-Calculus, and Pre-Algebra.
- Participated in an annual management meeting.
- Wrote and administrated exams.
- Graded exams and homework.

Mathematics Workshops

- 2017–2018 General Lattice Theory, Jerash University, Jordan, Lecture Series.
 - May 2017 Algebra and Analysis, Universiti Putra Malaysia, Malaysia, Lecture Series.
 - Jan. 2015 Workshop on Geometric Function Theory, Universiti Kebangsaan Malaysia, Malaysia, By Prof. Derek Thomas.
 UK
 - Dec. 2013 **Geometric Function Theory**, *Universiti Kebangsaan Malaysia*, Malaysia, By Prof. Danial Breaz.

 Romania

Teac	hing '	Wor	ksho	ps
				-

May 2023	Teacher	Tech Summit,	T4.

Middle East

Mar. 2023 When the classroom door closed, Karyma Mazruai. QRTA

Fab.-Mar. Online Teaching and Learning in Jordan's Higher Education, Six work-

2021 shops, British Council.

Jordan

- Introduction to Experiential Online Learning
- Online Engagement and Curriculum Design
- Online Engagement and Assessments
- Experiential Online Learning and Assessments: Revisiting Curriculum Design
- The Importance of Reflection in Experiential Online Learning
- Forward Thinking and Forward Planning

2019– 2020 Training Programme for STEM Early Career Academics in Jordanian Universities, *Three workshops*, British Council.

Jordan

- o (20-21 November 2019) Navigating Research Excellence
- o (16-17 November 2019) Civic Engagement
- o (20-21 January 2020) Leadership and Management

2017– 2018 Advanced Business English Course, *Maximal Knowledge*. Jordan

- Oct. 2017 Emotional Intelligence at Work, Edraak, Online Training.
- Sep. 2017 Active Training by Mathematics, Edraak, Online Training.
- May 2013 **Rules of Active Training**, *Education Experts Company*, Al-Jouf University. Saudi Arabia
- May 2013 **Creative Training**, *Education Experts Company*, Al-Jouf University. Saudi Arabia
- May 2013 **Planing for Training Session**, Education Experts Company, Al-Jouf University.

 Saudi Arabia
- Mar. 2013 **Program on Mathematics Education**, *Education Experts Company*, AlJouf University, by Prof. Mark Soul, New York University.

 USA

Public Speaking

- 2022-2023 Vice President of Education, Toastmasters International
- 2016- till now Toastmasters International member
 - 2017 Speech competition in Malaysian Language: an international level

2015 Oral Presentation at Universiti Kebangsaan Malaysia inspiring new graduate students

Social Work

2010 International Exhibition in the International Students Festival, Universiti Kebangsaan Malaysia.

Bangi-Malaysia

Committee Member

2014 We Are The Host, Malaysian Ministry of Tourism.

Bangi-Malaysia

We Are The Host is a workshop to host people in a professional way.

2015-2017 **Graduate Ambassador (GA)**.

Universiti Kebangsaan Malaysia (UKM)

• GAs represent UKM Graduate Center, in particular, and UKM in general. GAs provide prospective students with invaluable peer-to-peer advice and liaise with faculties and institutes. They also assist and support selected university events/activities and communicate with relevant communities outside the university about UKM. They are responsible individuals who act with integrity and the highest professional standards. They possess effective communication, critical thinking, leadership, teamwork, and negotiation skills.

2015 **Ecosystem-Discovery Workshop**.

Ulu Yam-Malaysia

• Exploring jungle: trees, rivers, and soil theoretically and practically. The main goal is to appreciate and save these sources.

2015-2016 Post Graduate Information Day, Universiti Kebangsaan Malaysia.

Bangi-Malaysia

2015 Second Asia-pacific Alliance of Postgraduate Student Association,

Universiti Sains Malaysia.

Penang-Malaysia

• It was a leadership conference that focused on critical thinking, team building, and solving complex problems.

Entrepreneurial skills

2023 Mentality of the entrepreneur.

Crown Prince Foundation

Languages

Arabic Mother Tongue

English Advance

Malay Intermediate Conversationally fluent

References

Supervisor Prof Dr. Maslina Darus maslina@ukm.edu.my

Dean **Prof Dr. Mohammad Break** m.break@jpu.edu.jo
Dean **Prof Dr. Ayman M. Al-Sawalha** a.swalha@jpu.edu.jo

- Chess

Director **Prof Dr. Bashir Jarrar** bashirjarrar@yahoo.com

Interests

- Cooking

- Swimming - Bicycling

- Running