CURRICULUM VITAE

Personal information:

Family name: ALABDALA
Name: HANAN
Father's name: MANSOUR
Nationality: Syrian.
Date of Birth: 10-10-1989

Place of Birth: Swaida - Syria
 Gender: Female
 Civil Status: Single

• **Permanent address:** Swaida - Syria

• Current address: Bab Toma- Damascus - Syria

• Cellular: 0063-962 933 059

• Email: www.Alabdalahanan.m@gmail.com



Profile:

My name is Hanan Alabdala; I work at Damascus University as an assistant professor in the Faculty of Science and Syria Private University (SPU) as an assistant professor in the Faculty of Informatics Engineering. my Goal is to teach at your university and start work to get Postdoctoral, I am technical, analytical, inventive, ambitious, team player, approaches.

Education:

January 2020-2020 Business Management Diploma _ OUSOS Private Institute

August 2016-2019 PHD in Mathematica – Faculty of Science - Damascus university.

Competence: Algebra and Geometry.

Thesis title "A study about algebra theory in algebraic curves over

finite fields".

Appreciation: Excellence

April 2013- 2015 Master in Mathematica – Faculty of Science - Damascus university.

Competence: Algebra and Geometry.

Thesis title "Algebraic curves over finite field".

Appreciation: Excellence

September 2007-2011 BA in Mathematica – Faculty of Science - Damascus university.

Competence: Algebra and Geometry.

Appreciation: very good

August 2007 High School -Swaida (Diploma)

Appreciation: : Excellence

Languages Skills:

Language	Reading	Speaking	Writing	Certificate
English	Excellent	Excellent	Excellent	Tofel
Deutsch	Excellent	Excellent	Excellent	B 1
Arabic	Excellent	Excellent	Excellent	Native language

Computer Skills:

- ICDL Certificate.
- Mathematica program.
- Matlab program.
- C++ program.
- LaTex program.

Experience:

- Lecturer at the University of Damascus from 2014 until now.
- Lecturer at the Faculty of Science fourth in Swaida from 2016 until now.
- Lecturer at the Private University in the Faculty of Informatics Engineering from 2020 until now.

Subject that I have taught:

- Complex Analysis.
- Numerical Analysis.
- Linear Algebra.
- Differential Geometry.
- Subordinate Analysis.
- Graph theory.
- Discrete Mathematics.
- Differential equations.

Articles that I have published:

- 1. Compute automorphism group and the genus for a new family of maximal curves over a finite field using Category theory and moduli space. Damascus University Journal for Basic Sciences. ISSN 1726-5487,2015
- 2. Lie algebra in algebraic curves over finite fields. Albaath University Journal for Basic Sciences 39,2017.
- 3. Lie algebras in covering curves. Albaath University Journal for Basic Sciences. 39,2017
- 4. Isomorphism functor between the category of algebraic curve and A-Lie algebra. Albaath University Journal for Basic Sciences. 40,2018
- 5. Central Extension of Lie Algebra associated to Algebraic curve over finite fields using KN

Supervisors:	
H. Hakmi	Professor at Damascus University. www.hakhemy.hamza@ hotmail.com
Y. Ktesh	Assistant professor at Damascus University. www.yahia-63@hotmail.com

Present position:

- Assistant professor at Damascus University, the Faculty of Science fourth in Swaida.
- Assistant professor at Syria Private University in the Faculty of Informatics Engineering

Interests:

- Reading Novels, Historical books, and new articles in algebra.
- Getting around in nature.
- Cycling, gardening, and watching documentaries films.