Yassine Ait Mohamed

✓ y.aitmohamed@yahoo.com, yassine.ait.mohamed@usherbrooke.ca

Education

2024 -	PhD student at Sherbrooke University Algebraic and Symp	plectic geometry
--------	---	------------------

PhD student at Sidi Mohamed Ben Abdellah University Pure Mathematics
Thesis title: On derivations that satisfy certain algebraic conditions on rings.

2020 – 2022 Master's degree at Sidi Mohamed Ben Abdellah University.

Thesis title: Divisors in Algebraic Geometry, Central Simple Algebras and Severi-Brauer Varieties.

2016 – 2020 **Bachelor's degree at Mouly Ismail University.**

Thesis title: The spectrum and the Jacobson radical in a commutative ring.

2015 – 2016 High school diploma Degree in Experimental Sciences at High School, Boumia. Physics and Chemistry.

Talks

November 2024 — On bound quivers, MAT728 Selected Topics in Algebra, Facolty of Sciences, University of Sherbrooke.

February 2023 On Graded Rings (2), seminar of Non-commutative Algebra, Laboratory of Meddling and Mathematical Structures, Faculty of Science and Technology-Fez.

January 2023 On Graded Rings (1), seminar of Non-commutative Algebra, Laboratory of Meddling and Mathematical Structures, Faculty of Science and Technology-Fez.

December 2021 Tensor algebra and enveloping algebra of a Lie algebra, seminar of Theory of Hopf algebras, Faculty of Science Dhar El Mahraz.

November 2021 About Riemann-Roch Theorem, seminar of Algebraic geometry, Faculty of Science Dhar El Mahraz.

February 2021 Action of a Lie group on a differential variety, seminar of Differential geometry 2, Faculty of Science Dhar El Mahraz.

Papers

- Certain functional identities involving a pair of homogeneous derivations with central values in grprime rings.
- Generalized homogeneous derivations in graded rings.
- On graded rings with homogeneous derivations.

Professional experiences

September 2024- December 2024	Mathematics tutor Center for mathematics help, Faculty of
	Sciences, University of Sherbrooke.

September 2020- December 2023	Mathematics tutor [Algebra - real and complex analysis -
	Topology].

September 2017 - March 2018	Mathematics tutor [Lessons for secondary school students]
	- Maxcence centre, Meknes - Morocco.

Languages

Tamazight: Native language.

French: Fluent.

English: Intermediate.

Computer Skills

- Presentation software.
- SageMath, LaTEX, Python.