***CURRICULUM VITAE***

***Civil status:***

**First name and family name:** Trabelsi Salma

**Marital status: married**

**Date and place of birth:** 27-12-1988, in Sfax

**Nationality:** Tunisian

**Current function:** doctoral student in mathematics in the faculty of sciences of Sfax

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***University process:***

* June 2007, obtainment of baccalaureate diploma in mathematics, high school habib Thameur of sfax
* June 2010, obtainment of the fundamental license in “fundamental math”, faculty of sciences of Sfax
* September 2012, obtainment of the master degree, “fundamental math”, faculty of sciences of Sfax

Master’s subject: maximal- non-valuation subrings

Director of master: Mr Noômen Jarboui

2012 2016: PhD student in mathematics in the faculty of sciences of Sfax

Thesis subject: proper subrings of integral domain

Thesis director: Mr Noômen Jarboui

Laboratory: applied mathematics and harmonic analysis laboratory

*Professional experience****:***

* 2013-2014: substitute teacher in the faculty of sciences of Sfax, Tunisia

I assured algebra tutorials for LFCs 1 classes

* 2014-2015: substitute teacher in the faculty of sciences of Sfax, Tunisia

I assured algebra tutorials for LFIs 1 classes

* 2015-2016: contract teacher at the higher institute of computing and multimedia of Sfax, Tunisia

I assured algebra and analysis tutorials for LFIs 1 classes

*Training:*

* classical and fuzzy logic in the period between January 20, 2015 and February 3rd 2015
* English: writing articles from 05-05-2015 to 08-05-2015
* English: oral presentation from 11-05-2015 to 15-05-2015
* linear regression in the period between June 23rd to July 1st 2015

*Publications:*

* N. Jarboui, Manar El Islam Toumi and S. Trabelsi: “some questions concerning proper subrings” published in the journal “Ricerche Di Matematica. 64 (2015), no.1, 51-55”.
* N. Jarboui and S. Trabelsi: “some results about proper overrings of pseudo-valuation domains”, published in the “Journal of Algebra and its application Vol. 15, No. 6 (2016) 1650099 (16 pages)”.
* N. Jarboui and S. Trabelsi: “pairs of integral domains with most of intermediate rings PVD, Ricerche Di matematica DOI 10.1007/s11587-016-0310-z