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PERSONAL INFORMATION:

Name: Ghadeer Ghanem Fayeza Ghawadrah.

Address: Jenin /west Bank/Palestine.

Office Tele.: 2390

Email: g.ghawadrah@najah.edu

Date of Birth: 13/5/1983.

Nationality: Palestinian.

Marital Status: Single.

EDUCATION:

2000-2001: General Examination Board (Tawjihi)(average 89.7 %), Arraba Secondary School, Qabatia, West Bank, Palestine.

2001-2004: BSc, Mathematics (average 87.5 %), Department of Mathematics Faculty of Sience, AnNajah National University, Nablus, West Bank, Palestine.

2005-2008: Master, Mathematics (average 88.2 %), Faculty of Graduate Studies, An-Najah National University, Nablus, West Bank, Palestine. Master thesis: On Best Approximation Problems in Normed Spaces with S-property.

2012-2015: PhD, mathematics(functional analysis), Université Pierre et Marie Curie (Paris 6), (équipe d'analyse fonctionnelle paris 6), Paris, France. PhD thesis: Théorie descriptive des ensembles et espaces de Banach.

EMPLOYMENT HISTORY:

2005-2009: Teacher, Kufr-Rai Secondary School, Directorate of Education- Qabatia, West Bank,

2010-2012: Lecturer in Arab American University and Alquds Open University, Palestine.

2015-now : Assistant professor of mathematics, An-Najah National University, Nablus, Palestine.

Publication:

1. G. Ghawadrah. "Non-isomorphic complemented subspaces of the reflexive Orlicz function spaces $L^{\Phi}[0, 1]$." *Proceedings of the American Mathematical Society* 144.1 (2016): 285-299.
2. G. Ghawadrah. The descriptive complexity of the family of Banach spaces with the π -property. *Arabian J. Math.*, 4 :35–39, 2015.
3. G. Ghawadrah. The descriptive complexity of the family of Banach spaces with the bounded approximation property. *Houst. J. Math.*, (to appear).

COMPUTER SKILLS:

Windows (good), Internet (good), Excel (good).