Faculty Name:	Dr. Ned Xoubi
Education:	➤ B.S. in Nuclear Engineering
	University of Wisconsin-Madison, Wisconsin, USA, 1984
	M.S. in Nuclear Engineering
	University of Cincinnati, Cincinnati, Ohio, USA, 2004
	Ph.D. in Nuclear Engineering
	University of Cincinnati, Cincinnati, Ohio, USA, 2005
Academic	King Abdulaziz University, Jeddah Saudi Arabia
experience:	Assistant Professor
	2014 – Present
	University of Science and Technology, Jordan
	Assistant Professor
	2007 – 2011
	Tuskegee University - UC Bridge Scholar summer program, USA
	Instructor
	2003, 2004
	 University of Cincinnati, Cincinnati, USA
	Teaching Assistant
NT 1 .	2002-2005
Non-academic	Petra Engineering Company, R&D Director
experience	> 20012-2014
	➤ Jordan Atomic Energy Commission, Commissioner 2008-2012
	➤ JRTR Research Reactor, Project Director 2008 - 2011
	 Jordan Subcritical Assembly (JSA) Reactor, Project Manager
	2008 - 2012
	 Jordan Energy Resources Inc, Director General
	2008-2009
	 Jordan Nuclear Energy Commission, Sr. Nuclear Researcher
	2006 - 2007
	 Washington Safety Management Solutions LLC, Sr. Nuclear Engineer
	2006
	 Oak Ridge National Laboratory (ORNL), Nuclear Researcher
	2004 –2006
Membership in	> American Nuclear Society, Member
professional	 NPSS - Nuclear & Plasma Sciences Society (IEEE)
organizations	
Honors and awards	> Medal of Independence (Wesam Al-Isteklal), bestowed by HM King
	Abdullah II, 2007
	➤ Best Paper Award, American Nuclear Society, 2006
	University Research Council Summer Research Fellowship, 2005
	National Academy for Nuclear Training (NANT) Fellowship, 2003/2004
Service Activities	Chairman, Nuclear Engineering Department, JUST University, 2007-2008
	- _ -

➤ Member, College of Engineering Board, JUST University ➤ Member, College ABET Committee, JUST University ➤ Chair, National Committee for drafting Uranium Mining Regulations ➤ Board Member, Areva-Jordan French Uranium Mining Company > Chair, Reactor Proposals Technical Evaluation Committee ➤ Chair, Nuclear Engineering Curriculum Committee > Reviewer for nuclear and engineering journals 1. **Ned Xoubi,** "Design, Development and Installation of Jordan Subcritical **Publications &** Assembly" Science and Technology of Nuclear Installations, vol. 2013, presentations from the past five years (2013).2. Ned Xoubi, T. Primm III, G. Ivan Maldonado, "Neutronic Analysis of an Advanced Fuel Design Concept for the High Flux Isotope Reactor" Nuclear Science and Engineering, Volume 162(1), 87-97, (2009) 3. Maldonado, G.I., N. Xoubi, and Z. Zhao, "Enhancement of a Subcritical Experimental Facility via MCNP Simulations," Annals of Nuclear Energy, **35**(2), 263-268 (2008) 4. T. Mazour, N. Xoubi, Others. "Establishing a Code of Ethics for Nuclear Operating Organizations", IAEA Report, STI/PUB/1311, ISBN 978-92-0-109507-7, 4 January 2008 5. Xoubi, N., R.T. Primm, G.I. Maldonado, "Loading Beryllium Targets to Extend the High Flux Isotope Reactor's Cycle Length" Annals of Nuclear Energy, 33, 664-672 (2006) 6. **Xoubi, N.**, G.I. Maldonado, and R. T. Primm, "Computation of the ORNL HFIR Reactor's Exposure-Dependent Eigenvalue using MCNP-based Core Depletion," Trans. Am. Nucl. Soc., 95, 417-419 (2006). (Received the 2006)

ANS Reactor Physics Division Best Paper Award)

Am. Nucl. Soc., 93, 657-659 (2005).

Professional development activities

7. **Xoubi, N**., R. T. Primm, and G.I. Maldonado, "Investigation of Increased HEU Loading on the Fuel Cycle of the High Flux Isotope Reactor" *Trans*.