



Scientific Curriculum

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Full Name	Nuha Abdul Razzaq Yahya
College / Department	Electrical Engineering Technical College\ Department of Electrical Power
Official Email	nuha.aldabbagh@ eetc.mtu.edu.iq

Certificate	
General Specialty	Statistics
Accurate Specialty	Experimental design
The universities from which you graduated and year of graduation	MSc degree in Statistics\ University of Baghdad\College of Administration and Economics\department of Statistics\1999 Bachelor's degree in Statistics\ University of Baghdad\College of Administration and Economics\department of Statistics\1978

Patent and there issuers	
International conferences (titles of the conference, organizer and research titles)	
Titles of published researches, publisher and publishing link	<ol style="list-style-type: none"> 1. “Bayesian Approach for Estimating Variance Components”, Fifth Scientific conference Des., 1999, Iraq, Journal of the College of Rafidain University of Science No. 4, 75-90, 2000. 2. “Comparison of Some Classical Estimation Methods for Classification Random Effect Model”, Iraq Journal of Economic and Administrative Sciences, volume 7, No.23, ٦١-٧١, 2000. 3. “Comparison of Some Classical Estimation Methods for 2-Way Crossed Classification Random Effect Model”, Journal of the College of



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	<p>Rafidain University of Science No. 6 , ١٢٧-١٤٩ , ٢٠٠١.</p> <p>4. “Bayesian Methods for 2-Way Variance Component Model “, Irbid Journal for Research and Studies, vol. (4) No. (1), 111-133, Nov. 2001.</p>
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<p>Number of teaching/training courses and titles of each one</p>	<p><u>Participation in courses</u></p> <ol style="list-style-type: none"> 1. Course in multisim program from 1-5\4\2018 \department of power. 2. A course in educational guidance from 19-23\11\2017. 3. Course in circuit analysis using MATLAB Simulink 15-19/10/2017. 4. Course in the Virtual Library ٢٠١٧/٢٥-٢٣ Middle Technical University. 5. A course in engineering and creativity 26/2-2 / 3/2017. 6. A course in the design of the substantive questions from 17-18\5\2016. 7- A course in the methods of scientific research sober in writing MASTER and PHD thesis 16/3/2017. 8- A course in PID-based control systems 15-19/11/2015. 9- Course in CST software and antenna design 4-8/10/2015. 10- Course in SPSS Program, 9-13/2/2014\ Department of Medical Devices. 11- Course in teaching Methods, Institute of Technical Education 5/12/2013. 12- Course in Computer Science, Institute of Technical Education 4/4/2013. 13- ICDL, European Computer Driving License
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	<p>Foundation 19/5/2007.</p> <p>14-Course in Computer Science, Faculty of Management and Economics, Baghdad University 7-20/7/2001.</p> <p><u>Set up courses:</u></p> <ol style="list-style-type: none"> 1- Seminar in curve fitting in 7/5/2018 2- Set up course in statistical program SPSS, Department of Electrical Power, College of Engineering and Electrical Engineering 2017. 3- Set up a course in MATLAB (basics , operations on vector & matrices) Department of Electrical Power, Faculty of Engineering and Electrical Engineering 15-19/10/2017. 4- Set up a course in Microsoft Excel, 25-29/9/2016 Department of Electrical Power, Faculty of Engineering and Electrical Engineering 2016. 5- Set up a course in the importance of statistics and its role in scientific research, Department of Electrical Power, Faculty of Engineering and Electrical Technology 2015. 6- Set up a course in Microsoft access, Department of Electrical Power, Faculty of Engineering and Electrical Engineering 2015. 7- Set up a course in Microsoft PowerPoint, Department of Electrical Power, Faculty of Engineering and Electrical Techniques 9/2013
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<p>The materials you teach/taught in primary and postgraduate studies (year, place)</p>	<ol style="list-style-type: none"> 1- MATLAB Programming/3rd class, department of electrical power (2016-2018). 2- MATLAB Programming/3rd class and Office2007 (PowerPoint, excel, access) 4th class, department of electrical power, (2012-2016). 3- Principles of Statistics, Department of
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	<p>Production Process Technology, Faculty of Administrative Technology, (2010 – 2012).</p> <p>4- Principles of Statistics, Department of Production Process Technology, Faculty of Administrative Technology, (2005 – 2006).</p> <p>5- Lecturer in Economic Statistics, Department of Economics, Faculty of Management and Economics, University of Baghdad, (2003-2004).</p> <p>6- Lecturer in Operations Research and Quantitative Methods, Department of Industrial Management, Faculty of Management and Economics, University of Baghdad (2001-2003).</p> <p>7- Lecturer in Operations Research, Department of Public Administration and Business Administration, Faculty of Management and Economics, University of Baghdad (2000 – 2001).</p> <p>8- Lecturer in (BASIC language, windows, Dos), Accounting Department, Faculty of Management and Economics, University of Baghdad (1999-2000).</p>
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Projects supervised for postgraduate studies (name of project, name of student, year, name of program)	
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Titles and discussions of postgraduate studies (name of student, name of program, place, year)	
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