

CURRICULUM VITAE

Name: A. E. Mohamed-Osman
Academic status: Associate Prof.
Date of birth: 1/1/ 1955.
Place of birth: Sennar-Sudan.
Marital status: Married.
Number of children: Six
Languages: Fluent in Arabic, and reasonable fluency in English.
Home address: Physics Dept., College of Science,
Sudan University of Science and Technology (SUST)
P.O .Box 407, Khartoum, Sudan.
Present address: Applied Physics Department,
Faculty of Applied Science, Taibah University,
P.O. Box 1343, Medina, KSA.
Web page: www.sustech.edu
www.taibahu.edu.sa
E. mail: dejool_55@yahoo.com
Mobile: 00249123101037 (SUDAN).
00699504541247 (KSA).
00699569184584 (KSA).
Passport No.: Sudanese, B0984036
issued: 12.11.2006 (Khartoum).

UNIVERSITY EDUCATION:

1984-1987	Brunel University, England, UK, Physics Dept. (Ph.D. in Physics)
1983-1984	Brunel University, England, UK, Physics Dept. (M.Sc. In Non Destructive Testing).
1979-1980	Leeds University, England, UK (Postgraduate Diploma in Fuel & Combustion Science
1977-1979	North Staffordshire Polytechnic, Stoke-on-Trent, England. , UK (Higher National Diploma, Applied physics (HND)
1973-1976	Khartoum Polytechnic, (Now, Sudan University of Science & Technology) Labalotary Technology Dept., Physics Section, College of Engineering & Scientific Studies. Diploma in laboratory Technology, Specialization -Physics)

SCHOOL EDUCATION

1969-1973	Sennar Secondary school.
1965-1969	Sennar Al-Ameeria Intermediate School.
1963-1965	Sennar Ashimalia (B) Primary School.
1960-1963	Kareema Albaher Junior School.

POSITION HELD AND EXPERIENCE:

Nov.2009 up to now:

Associate Prof., (on leave) Applied Physics Dept., Faculty of Applied Science, (Taibah University, Medina, KSA).

June 2005 up to Nov.2009:

Associate Prof., Physics Dept., College of Science, (Sudan University of Science and Technology).

1.11.2005 to 10.4.2008:

Dean, College of Science, (Sudan University of Science and Technology).

Sept.2002- June2005:

Head, Department of Science, Jazan Teachers College (KSA). (Now, Jazan University).

August 1996 up to June 2005:

Department of Science, Physics section, Jazan Teachers College (KSA). (Now, Jazan University).

May 1992 up to August 1996:

Associate Prof., Physics Dept., College of Science, (Sudan University of Science and Technology).

April 1990 to April 1996:

Head Dept. of Laboratory Technology, College of Science, (Sudan University of Science and Technology).

March 1988 to May 1992:

Senior Lecturer (Khartoum Polytechnic), Lab. Technology Dept., Physics Section, College of Engineering & Scientific Studies. (Sudan University of Science and Technology-since1990).

Sept.1983 to March 1988:

Lecturer, Lab. Technology Dept., Physics Section, College of Engineering & Scientific Studies, Khartoum Polytechnic. (Now, Sudan University of Science & Technology).

Sept. 1980 to Sept. 1983

Teaching Assistant, Lab. Technology Dept., Physics Section, College of Engineering & Scientific Studies, Khartoum Polytechnic. (Now, Sudan University of Science & Technology).

Aug. 1976 to Sept. 1980

Teacher assistant, Lab. Technology Dept., Physics Section, College of Engineering & Scientific Studies, Khartoum Polytechnic. (Now, Sudan University of Science & Technology).

ACTIVITIES IN THE UNIVERSITY AND COLLEGE:

- Member (elected) of the Sudan University of Science and Technology counsel & Senate (2005 – to 2008).
- Member of Dean's Council (2005 – to 2008).
- Chairman College of Science Board. (2005 – to 2008)
- Chairman College of Science Research Board. (2005 – to 2008).
- Member, committee of academic affairs. (2005 – to 2008).
- Member, committee of Basic Sciences, Ministry of Higher Education (2005-2008).
- Member of the College of Graduate Studies Research Board (2005-2008).
- Member of the College of Technology Board (2005-2008).
- Member of the College of Medical Radiology Board (2006-2008).
- Member of the College of Medical Laboratories Sciences Board (2005-2009).
- Member, committee of NDT promotion and certification, Sudan Atomic Energy Agency. (2005 -2009).
- Member, committee for revising MSc. degree program in solid state physics. (2008).
- Member of the Institute of LASER Board (2005-2009).
- Member, committee of curriculum development of the lab. Technology department. (2006).
- Member, committee of curriculum development of the Physics department. (2006).
- Member, committee of Assessment and Accreditation in the University (2005 – 2009).
- Member and vice president, committee of laboratory equipment purchase.(2006-2008).
- Member, committee for proposing the B.Sc. (Engineering) program (Physics syllabus) (Karari Military Academy) 1992.
- Head, Department of lab. Technology 1990-1996.
- Setting and chief corrector, Physics Sudan certificate examinations (1996).
- Participation in arabization of university syllabi (1990).
- Member, committee for proposing the B.Sc. (Physics) program (college of Science) 1990.

TEACHING & COOPERATION WITH UNIVERSITIES & COLLEGES:

- Taibah University(Applied Physics Dept., Faculty of Applied Science) Teaching Solid State Physics, Electricity and Magnetism, Electronics, Thermodynamics, Modern physics and laboratory instrument & measurement .(2009 -2011)
- Taibah University (Faculty of Graduate Studies, MSc.physics program.) Teaching material science , thin films deposition and Vacuum Technology and Experimental Techniques.(2010-2011)

- Alneelain University (College of Science and Technology) External examiner, (School of Physics and Applied Physics). (2006) Physics computation & Electronics program. (2007).
- Sudan University of Science and Technology (College of Graduate Studies) .Teaching Advanced Solid State Physics, Semiconductors Technology & Devices and Nondestructive Testing of Materials (NDT) to Solid state Physics (M.Sc.) and Nuclear Physics (M.Sc.) program. (2005-2009)
- Sudan University of Science and Technology (College of Technology) Teaching material science, electronics, nuclear physics and general physics to diploma level. (up to 2009).
- Sudan Academy of Science (2008-2009) (M.Sc. material science & technology) Teaching thin films deposition and Vacuum Technology.
- Africa International University (College of pure and Applied Science). (2007-2008) Discussion of the new proposed physics syllabi and External examiner for the physics B.Sc. program.
- Omdurman Islamic University (college of Science & Technology) (2005). Teaching material science to B.Sc. physics students.
- Jazan teachers College-Science Department-physics section (now, Jazan University) (1996-2005) Teaching all physics syllabi to B.Sc. and Science Lab. Technology Diploma students.
- Khartoum University- College of Science –physics department-(1995-1996) Teaching electronics to 5th year B.Sc. (Physics) students.
- Kassala University- College of Education (1994) Teaching modern physics and Nuclear Physics to 4th year students.
- Alfatih University (1993) Teaching general physics to primary students.
- Khartoum University- College of Education- (1987-1989) Teaching electricity & magnetism to 2nd year students and electromagnetic theory to 3rd year students.
- Khartoum University- College of Medical Lab. Technology-(1987-1996) Teaching general physics.
- Ahlia Omdurman University-(Applied Physics program and Medical Lab. program. (1987-1990) Teaching many physics syllabi.
- Ahfad University College (Family Science Program) (1981-1983) Teaching general physics.
- Khartoum Technical College (Civil Engineering Diploma) (1981-1983) Teaching general physics.

CONSULTANCIES:

- (1) Witness of QA/Inspection of 20” Dia., 2020 meters, SAW Line pipe at GIAD Company.

✚ PUBLISHED PAPERS WITH CO- WORKERS:

- (1) Journal of Material Science Letters. 5 (1986) 275-276. (Optical absorption in praseodymium germanate glass). [Ravishankar Harani](#), [C. A. Hogarth](#), [M. Roils](#), [A. E. Mohamed-Osman](#).
- (2) Journal of Material Science. 21 (1986) 3571-3574. (Some optical properties of germania glasses containing praseodymium and chlorine). [Kutub, A. A.](#), [Mohamed-Osman, A. E.](#), [Hogarth, C. A.](#)
- (3) Journal of Material Science. 21(1986) 3517-3520. (Some studies of the optical properties of copper phosphate glasses containing praseodymium). [Kutub, A. A.](#); [Mohamed-Osman, A. E.](#); [Hogarth, C. A.](#)
- (4) International Journal of Electronics. (1986) Vol. 61. No.5. 561-567. ([Some electrical properties of germanate glasses containing praseodymium and chlorine](#)). [A. A. Kutub](#); [A. E. Mohamed-Osman](#); [C. A. Hogarth](#).
- (5) Journal of Material Science Letters. 5 (1986) 965-968 (Infrared and X-ray diffraction studies of TiO₂-GeO₂ glasses, [Khan, M. N.](#), [Mohamed-Osman, A. E.](#)
- (6) Journal of Material Science 21 (1986) 3859-3862. (Some effects of the addition of nickel oxide and of annealing on the optical absorption of sodium tetraborate glasses). [Kutub, A. A.](#), [Mohamed-Osman, A. E.](#), [Hogarth, C. A.](#)
- (7) Journal of Material Science 23 (1988) 1098-1101. ([A study of electron spins resonance in copper - phosphate glasses containing praseodymium](#)). [A. E. Mohammed-Osman](#), [K. A. K. Lott](#), [C. A. Hogarth](#) and [M. A. Hassan](#).
- (8) [Journal of Materials Science](#) ,Volume 24, Number 10, 3560-3564, (Direct and alternating electrical conduction in copper phosphate glasses containing praseodymium and calcium). [Mohamed-Osman, A. E.](#), [Hassan, M. A.](#) [Hogarth, C. A.](#)
- (9) Journal of College of Education, University of Mustansiriyah, 1, (2008), (302-307). (Studies on some optical constants of CdO:Sb thin films)., [Nadir Fadhil Habubi, A. E. Mohamed- Osman, Sami Salman Chiad](#).
- (10) First Sudanese Conference & Exhibition for NON-DESTRUCTIVE TESTING, 2-3/6/2008(Use of Eddy Currents to determine Density variations in Bronze Compacts). [A. E. Mohammed-Osman](#).
- (11) Uruk Refereed Journal, Vol.2, 35-46, May 2009. (Electronic Transitions of Antimony Doped SnO₂ Prepared by Chemical Spray Pyrolysis). [Sami Salman Chiad](#),[A. E. Mohamed- Osman](#), [Nadir Fadhil Habubi](#).
- (12) Uruk Refereed Journal, No.1, 53-62, Sept., 2008, (The Effect of Increasing Antimony Doping on the Optical Constants of SnO₂). [Sami Salman Chiad](#),[A. E. Mohamed-Osman](#), [Nadir Fadhil Habubi](#).
- (13) Uruk Refereed Journal, Vol. 3, No.2, April 2010(1-13). (Structural Properties of Antimony Doped SnO₂). [Sami Salman Chiad](#), [A. E. Mohamed- Osman](#), [Nadir Fadhil Habubi](#).
- (14) Towards a leading role of Physics in Sudan, (Basic Sciences is the basis of Development in Sudan Workshop), 21.12.2008, Shaheed Elzobeer Hall. National

- Council of Higher Education, Ministry of Higher Education and Scientific Research, Committee of Basic Sciences. [A. E. Mohammed-Osman, Ali Eltahir Sharafedeen](#).
- (15) College of Science Third Scientific Conference, Baghdad University, 24-26 March 2009. (2230 – 2237) (Electrical and Optical Properties of SnO₂ doped by Antimony at different doping concentrations). [Sami Salman Chiad, A. E. Mohamed- Osman, Nadir Fadhil Habubi](#).
- (16) College of Education Magazine, the proceedings of the College of Education 16th Scientific Conference, Al Mustansiriyah University, 27-28 May 2009 (205 - 212) (Hall Effect and Thermoelectric of Antimony Doped Tin Oxide). [Sami Salman Chiad, A. E. Mohamed- Osman, Nadir Fadhil Habubi](#).
- (17) College of Education Magazine, the proceedings of the College of Education 16th Scientific Conference, Al Mustansiriyah University, 27-28 May 2009 (229–234). (I-V Characteristics and Spectral Responsivity of SnO/n-Si Heterojunction Prepared by Chemical Spray Pyrolysis). [Sami Salman Chiad, A. E. Mohamed- Osman, Nadir Fadhil Habubi](#).
- (18) Jazan Teachers College Journal, KSA, No.2, (1422) (145-152) (Electromagnetic Spectrum). [A. E. Mohammed-Osman](#).
- (19) Model to Study the Effect of Electromagnetic Waves Produced by Mobile Phone Base Station on Life Human Body Tissue Using FDTD Method (Submitted for publication). [A. E. Mohammed-Osman](#)
- (20) Effect of electromagnetic field on weight and blood indices in albino rats and the therapeutic action of vitamin C or E (ROMANIAN J. BIOPHYS., Vol. 20, No. 3, P. 235–244, BUCHAREST, 2010). [A. E. Mohammed-Osman](#)
- (21) Some Effects of Electromagnetic Field on Serum Biochemical Parameters in Albino Rats and Therapeutic action of Vitamin C or E (Submitted for publication). [A. E. Mohammed-Osman, Khitam Elwasife, Hala J. El-khozondar, Mohamed Shabat](#),
- (22) OIL and GAS Journal, No. 24, (2010), (20 – 21), (Non- destructive Testing). [A. E. Mohammed-Osman](#).
- (23) Journal of the College of Education, THE UNIVERSITY AL-MUSTANSIRIA, 17th Scientific Conference, 5 – 6 May 2010, (Optical and Dispersion Parameters of Chromium Doped Fe₂O₃). [Sami Salman Chiad, A. E. Mohamed- Osman, Hassan Wardi Hassan](#).
- (24) (Therapeutic Action of Vitamin C or E on Serum Biochemical Parameters in Albino Rats exposed to Electromagnetic Field) "A Preliminary Study". (Accepted for publication – Islamic University of Gaza Magazine). [Khitam Elwasife, Hala J. El-khozondar, Mohamed Shabat, Ismael AbdelAziz, A. E. Mohamed- Osman](#).

SOCIETIES MEMBERSHIP:

- (1) Membership of the Sudanese NDT society.
- (2) Membership of the Sudanese Physical Society.

✚ CONFERENCES & EXHIBITIONS:

- (1) ARABLAB, [the Expo 2010 \(09th - 12th Jan.\)](#). Dubai International Convention & Exhibition Centre, Dubai, United Arab Emirates.
- (2) 4th Middle East NDT Conference & Exhibition. December 2-5, 2007, Manama, Bahrain.
- (3) Second basic Science Conference, November 4-8, 2007. College of Science, Alfatih University, Tripoli, Libya.
- (4) Development of national capability for training and certification for NDT Personnel in SUDAN, 3-4, March, 2007. Sudan Atomic Energy Commission, NDT Department.
- (5) 4th General Meeting, Society of Colleges of Science in Arab Universities, November, 2006, SYRIA.
- (6) FIRST REGIONAL SYMPOSIUM ON MATERIALS SCIENCE IN THE ARAB STATES, 29-31 December (1987), Institute of Graduate Studies and Research, Alexandria University, Alexandria, EGYPT.
- (7) SENSORS Principles, Technologies & Applications, November 8-14, 1993. Higher Institute for Applied Science & Technology. Damascus, SYRIA
- (8) First Sudanese Conference & Exhibition for NON-DESTRUCTIVE TESTING, 2-3/6/2008. Police Home, Khartoum, SUDAN.
- (9) Training Seminar on NDT Methods, UT, MPT, LPT and material process Technology, (13-16/8/2006), College of Petroleum Eng. & Technology SUST, Khartoum.
- (10) Setting Good Exams, 12/6/2008, College of Medical Lab. Science. (SUST).
- (11) Promotion of LAB.WORK IN THE UNIVERSITY, 5- 6/8/2008. Ashaheed Hall, SUST, Khartoum.
- (12) International Conference on Science and Technology at Nanoscale, 1-3 Nov.2008, Faculty of Science & Technology, Al-Neelain University, Khartoum.
- (13) (Basic Science is the basis of Development in Sudan), 21.12.2008, Shaheed Elzobeer Hall. National Council of Higher Education, Ministry of Higher Education and Scientific Research, Committee of Basic Sciences.
- (14) Spring College Workshop on composite materials (1989), ITCP, Trieste, Italy.

✚ RESEARCH STUDENT'S (SUPERVISION):

**Supervisor to nine PhD research students and two M.Sc. Research students.

✚ EXTERNAL & INTERNAL EXAMINER:

** External examiner to two PhD research students and internal examiner to fourteen PhD research students.

**Internal examiner to six M.Sc. research students and External examiner to five M.Sc. research students.

✚ SKILLS IN COMPUTERS:

- ICDL courses at Computer Center & Computer department (SUST).
- Bridges-The university Agency of Development & Quality (Taibah University).
- Very good in INTERNET applications.

✚ **BOOKS (NOT PUBLISHED – UNDER PREPARATION):**

- Physics Laboratory measurement & Equipment.
- Introduction to Nondestructive Testing (NDT).

✚ **HONORARY MEMBERSHIP:**

- (1) Egad Leonor society for fighting cancer.
- (2) Newton Diamond society.

✚ **RESEARCH INTEREST AREAS :**

- Structure & physical properties of oxide amorphous glass doped with rare earths.
- Non destructive testing of materials (eddy currents).
- Thin films deposition technology & applications in solar cells .
- Effects of electromagnetic waves on live tissues and polymers.
- Nano Technology applications.
- Radioactivity & radiation effects.

✚ **REFREES:-**

- (1) Prof .C. A .Hogarth, Physics Dept., Brunel University, Uxbridge, Middlesex.UX8 3PH, ENGLAND.
- (2) Prof .A .E .SharafEdin, Physics Dept., College Of Science, Khartoum University, SUDAN .
- (3) Prof. A . Kutub, Dept .of Physics, Umm al-Qura University, Makkah, Saudi Arabia.

✚ **POSTGRADUATE STUDENTS (SUPERVISION)**

No	Student's name	Date of registration	Degree	Co supervisor	Status
1	Rawya Abdelgani Alobied Mohamed	4/2/2006	PhD		Graduated
2	Abdelnabi Ali Allamin	18/12/2006	PhD	Dr. Alfatih Ahmed Hassan	
3	Nasr Omar Ibrahim Abulikalik	16/8/2006	PhD	Prof.A.A.Kutub	
4	Sami Suleiman Chiad	4/7/2007	PhD	Prof.N.F.Habobi	Graduated

5	Suleiman Ibrahim Bakheet	27/3/2007	PhD	Dr.AbdelRahman Ibrahim	
6	Ali Abdullah Alba shier	13/1/2007	M Sc		
7	AmnaMahadi Hassan Hamid	10/7/2007	PhD	Dr.Mohamed Hassan Issa	
8	MohamedAhmed Alhassain Ahmed	1/9/2007	PhD	Dr. Bushra Hussein Ahmed	
9	Amana Hassan Sir alkhatim Alsafi	10/12/2007	PhD	Dr.Wafa Salih Abdelrahman	
10	Ismail Abdullah Wade	18/3/2008	M Sc		Graduated
11	Khitam Yousof Deeb Alwaseeffi	26/8/2008	PhD	Prof. M.Shabat	Graduated

الدارسون الذين أشرفت علي امتحاناتهم:

م	اسم الدارس	الدرجة العلمية	تاريخ الامتحان	المشرف الرئيسي	المتحن الداخلي	المتحن الخارجي	الجامعة
١	نجوى إبراهيم محمد إبراهيم	دكتوراه	٢٠٠٨/٣/٢٧	أ. د. محمد عثمان سيد احمد	د. حسن وردى	د. عبد الرحمن الحسن محمد عثمان	النيلين
٢	إيناس محمد أحمد	ماجستير	٢٠٠٧/٣/٢٥	د. أسامة على يس	د. عبد الرحمن الحسن محمد عثمان	د. حاتم الخير محمد	السودان
٣	وفاء صالح عبد الرحمن	الدكتوراه	٢٠٠٦/٥/٣	أ.د. نافع المسلط	د. عبد الرحمن الحسن محمد عثمان	أ.د. يحيى بدر	السودان
٤	محمد صديق حسن	ماجستير (NDT)	٢٠٠٧/٦/٨	د. رفعت كباشي حسونة	أ.د. محمد أحمد حسن الطيب	د. عبد الرحمن الحسن محمد عثمان	أكاديمية السودان للعلوم
٥	عبد العزيز حجر عبد الرحمن	دكتوراه	٢٠٠٧/٤/٧١	د. مبارك ضرار عبد الله	د. عبد الرحمن الحسن محمد عثمان		السودان
٦	سهاد سعد الوكيل	دكتوراه	٢٠٠٧/٣/٢٥	أ.د. نافع المسلط	د. عبد الرحمن الحسن محمد عثمان	أ.د. يحيى بدر	السودان
٧	أحمد فيصل أحمد الحاج	دكتوراه	٢٠٠٧/٨/٢٢	أ. د. كارلو أيويل كوجقور	د. عبد الرحمن الحسن محمد عثمان	د. أسامة على يس	السودان
٨	خالد محمد هارون محمد	دكتوراه	٢٠٠٧/٢/٤	د. مبارك ضرار عبد الله	د. عبد الرحمن الحسن محمد عثمان	د. هشام هاشم الكمالي	السودان
٩	إبراهيم عباس أحمد	دكتوراه	٢٠٠٦/٧/٢	د. مبارك ضرار عبد الله	د. عبد الرحمن الحسن محمد عثمان	د. هشام هاشم الكمالي	السودان

النيلين	د. عبد الرحمن الحسن محمد عثمان			٢٠٠٦/٨/٥	بحوث التخرج	مدرسة الفيزياء والفيزياء التطبيقية	١٠
النيلين	د. عبد الرحمن الحسن محمد عثمان			٢٠٠٧/٧/١	بحوث التخرج	قسم الالكترونيات وحوسبة الفيزياء	١١
السودان	أ.د. علي الطاهر شرف الدين	د. عبد الرحمن الحسن محمد عثمان	د نزيه حيدر	٢٠٠٦/٧/٢٩	دكتوراه	عمر عبد الكافي مجنوب	١٣
السودان	أ.د. علي الطاهر شرف الدين	د. عبد الرحمن الحسن محمد عثمان	د نزيه حيدر	٢٠٠٦/٨/١٧	دكتوراه	محمد النبھاني محمود	١٤
السودان		د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٥/١٢/٣	ماجستير (بد ث تكميلي)	عصام أحمد عطية	١٥
السودان	د. هشام هاشم الكمالي	د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٦/١٠/٧	دكتوراه	سوسن أحمد الحوري	١٦
النيلين	د. عبد الرحمن الحسن	د. حاتم الخير محمد	د. أسامة على يس	٢٠٠٦/٩/٤	ماجستير	خالد أبو القاسم عبد الله	١٧
السودان	د المنصوري	د. عبد الرحمن الحسن محمد عثمان	أ.نافع المسلط	٢٠٠٦/١١/٩	دكتوراه	عبد الرازق محمد عبد الباقي	١٨
دنقلا	د. عبد الرحمن الحسن محمد عثمان	د. حاتم الخير محمد	د. الطيب موسى	٢٠٠٨/٥/٥	ماجستير	سعید عوض إبراهيم	١٩
السودان	د. هشام هاشم الكمالي	د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٦/٠٠/٠٠	دكتوراه	إبراهيم عباس أحمد	٢٠
النيلين	د. عبد الرحمن الحسن محمد عثمان	د. هشام هاشم الكمالي	د. أسامة على يس	٢٠٠٨/٥/٢٢	دكتوراه	خالد حسن بن عوف	٢١
السودان		د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٥/١١/٢٤	ماجستير	لطفي محمد عبدا لقادر	٢٢
النيلين	د. عبد الرحمن الحسن محمد عثمان		د. أسامة على يس	٢٠٠٦/٤/٣٠	ماجستير	الصادق الطيب عبد الله	٢٣
النيلين	د. عبد الرحمن الحسن محمد عثمان		د. أسامة على يس	٢٠٠٦/٥/٢٢	ماجستير	هویدا عبد الله عثمان	٢٤
السودان		د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٦/١/٣	ماجستير	احسان بكري ميرغني	٢٥
النيلين	د. عبد الرحمن الحسن محمد عثمان		د. أسامة على يس	٢٠٠٦/٥/٢٩	ماجستير	هدي الفاتح علي	٢٦
السودان	د. هشام هاشم الكمالي	د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	٢٠٠٦/١/٣٠	دكتوراه	فيصل أحمدنا لعابد الطويط	٢٧

السودان	د. أسامة على يس	د. عبد الرحمن الحسن محمد عثمان	د. مبارك ضرار عبد الله	10/9/2008	دكتوراه	محمد التوم فضيل	٢٨
السودان	د. اليمن	د. عبد الرحمن الحسن محمد عثمان	أ.د.فاطمة ع المحمود	٢٠٠٨/٩/4	ماجستير	ماجدة محمد علي	٢٩
السودان	د المنصوري	د. عبد الرحمن الحسن محمد عثمان	أ.نافع المسلط		دكتوراه	عصام الجيلي أحمد علي	٣٠
السودان	د. أسامة على يس	د محمد حسن عيسى	د. عبد الرحمن الحسن محمد عثمان	٢٠٠٩/٤/١	ماجستير(بد ث تكميلي)	عاصم عبد الله محمد أحمد	٣١
السودان	د. أسامة على يس	د. مبارك ضرار عبد الله	د. عبد الرحمن الحسن محمد عثمان	٢٠٠٩/٨ / ١٣	ماجستير	إسماعيل عبدا لله وادي	٣٢
السودان	د. كمال الدين علي حمد	د. مبارك ضرار عبد الله	د. عبد الرحمن الحسن محمد عثمان	٢٠٠٩/٩/٣	دكتوراه	راوية عبدا لغني	٣٣

