

# THE 66th CONGREGATION OF THE UNIVERSITY FOR THE CONFERMENT OF DEGREES AND PRESENTATION OF DIPLOMAS

#### TO BE HELD AT THE FREEDOM SQUARE

From

Tuesday 19<sup>th</sup> January, 2016

To

Friday 22<sup>nd</sup> January, 2016

starting at 9.00am

The Chancellor will preside

#### Principals of Colleges and Dean/Directors of Colleges/School/ Directorates

#### **Principal, College of Health Sciences**

Dr. C. Ibingira, MBChB, MMed(Surg), Dip. Int.Ethics (UCT)

#### Principal, MUBS (Affiliated)

Prof. Wasswa-Balunywa, B.Com., MBA. Ph.D

### Principal, College of Agricultural and Environmental Sciences

Prof. B. Bashaasha, BSc (Agric) M.Econ (Agric.Econ) Ph.D

### Principal, College of Engineering, Design, Art and Technology

Dr. H. Alinaitwe, BSc (Civil Eng), M.Eng, MSc (Constr Mgt) Ph.D

#### **Principal, College of Natural Sciences**

Prof. J. Y. T. Muqisha, B.Bsc. (Ed), M.Sc., Ph.D, FUNAS

#### Principal, College of Veterinary Medicine, Animal Resources and Biosecurity

Prof. J. D. Kabasa, BVM., MVM., Ph.D

#### Dean, School of Law

Dr. D. E. Naggita-Musoke, LL.B., Dip. L. P. (LDC), LL.M, Dip. (ILOD) (ISS), S.J.D. (UW-Madison);

### Principal, College of Education and External Studies

Dr. F. Masagazi-Masaazi, B.A, PGDE, M.A, Ph.D

### Principal, College of Computing and Information Sciences

Dr. C. Obura, BLIS, MSc(Inf. Sc) Ph.D

### Principal, College of Humanities and Social Sciences

Prof. E. K. Kirumira, B.A, M.A, Cert (LSHTM), Ph.D

### Principal, College of Business and Management Sciences (Ag)

Dr. E. Hisali, BA, MA(Econ) PhD

#### **Director, Research and Graduate Training:**

Prof. M. Buyinza, BSc, MSc(Env. Sc), Ph.D(Forestry)

#### **Director, Makerere Institute of Social Research**

Prof. M. Mamdani, B.A., M.A., M.A.L.D., PhD

#### **Director, Planning and Development**

Dr. F. Nakayiwa Mayega

#### **Director, Human Resources;**

Mrs. M. Tizikara

#### **Director, Quality Assurance**

Dr. V. A. Sembatya

#### **Director, Gender Mainstreaming (Ag)**

Ms. F. Nyachwo

### **Director, Information and Communication Technology Support**

Mr. F. Kitumba

#### Director, Internal Audit (Ag)

Mr. P. Akonyet

#### **Director, Estates and Works Department**

Eng. F. Nuwagaba

#### Director, Legal Affairs (Ag)

Mr. G. M. Muhumuza



His Excellency
Dr. Gen. Yoweri Kaguta Museveni
PRESIDENT OF THE REPUBLIC OF UGANDA
AND VISITOR OF MAKERERE UNIVERSITY



**Prof. Ezra Suruma**CHANCELLOR,
MAKERERE UNIVERSITY



Hon. Maj (Rtd) Jessica Epel Alupo, MP
MINISTER OF EDUCATION, SCIENCE, TECHNOLOGY AND SPORTS



Hon. Prof. S.S Tickodri-Togboa
MINISTER OF STATE FOR HIGHER EDUCATION, SCIENCE AND TECHNOLOGY



**Eng. Dr. C. Wana- Etyem** CHAIRPERSON, COUNCIL



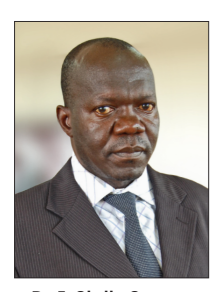
Hon. Irene Ovongi-Odida
DEPUTY CHAIRPERSON, COUNCIL



**Mr. B. Balaba Kabaasa**CHAIRPERSON,
APPOINTMENTS BOARD



**Prof. J. Ddumba-Ssentamu**VICE - CHANCELLOR



**Dr. E. Okello Ogwang**DEPUTY VICE-CHANCELLOR,
(ACADEMIC AFFAIRS)



**Prof. B. Nawangwe**DEPUTY VICE-CHANCELLOR,
(FINANCE & ADMINISTRATION)



Mr. C. Barugahare
UNIVERSITY SECRETARY/
SECRETARY TO COUNCIL



Mr. A. Masikye Namoah ACADEMIC REGISTRAR/ SECRETARY TO SENATE



**Dr. H. M. Byamugisha**AG. UNIVERSITY LIBRARIAN



**Mr. C. Kabagambe**DEAN OF STUDENTS



**Mr. A. Tamale**UNIVERSITY BURSAR

#### **ORDER OF PRESENTATION**

PRINCIPALS OF COLLEGES AND DEAN/DIRECTORS OF COLLEGES/SCHOOL/DIRECTORATES	ii
ORDER OF PRESENTATION	ix
THE NATIONAL ANTHEM	
MAKERERE UNIVERSITY ANTHEM	xvi
EAST AFRICAN COMMUNITY ANTHEM	xvi
PROGRAMME	
A WORD FROM THE CHANCELLOR	
MESSAGE FROM THE VICE CHANCELLOR	xxi
TUESDAY, January 19, 2016 (Page 1 - 27)	
Degree of Doctor of Philosophy	
Degree of Doctor of Philosophy (Veterinary Medicine)	4
Degree of Doctor of Philosophy (Construction Management)	8
Degree of Master of Science in Zoology	8
Degree of Master of Science in Mathematical Modelling	9
Degree of Master of Science in Mathematics	
Degree of Master of Science in Physics	9
Degree of Master of Science in Chemistry	9
Degree of Master of Science in Bio Chemistry	9
Degree of Master of Science in Botany	9
Degree of Master of Science in Geology	9
Degree of Master of Science in Petroleum Geosciences	
Degree of Master of Arts in Agricultural Land Use and Regional Development	9
Degree of Master of Science in Environment and Natural Resources	9
Degree of Master of Science in Forestry	10
Degree of Master of Arts in Geography	
Degree of Master of Science in Food Science and Technology	10
Degree of Master of Science in Crop Science	10
Degree of Master of Science in Soil Science	10
Degree of Master of Science in Plant Breeding and Seed Systems	
Degree of Master of Science in Agricultural Economics	10
Degree of Master of Science in Agriculture and Applied Economics	10
Degree of Master of Science in Applied Human Nutrition	10
Degree of Master of Science in Agricultural Extension Education	
Degree of Master of Science in Animal Science	10
Degree of Master of Agribusiness Management	11
Degree of Master of Science in Agricultural Engineering	11
Degree of Master of Science in Integrated Watershed Management	11
Degree of Master of Science in Agroforestry	11
Degree of Master of Science in Molecular Biology	11
Degree of Master of Science in Animal Product Processing, Entrepreneurship & Safety	11
Degree of Master of Science in Natural Products Technology & Value Chain Management	11
Degree of Master of Science in Biomedical Laboratory Sciences Management	11
Degree of Master of Science in Livestock Development Planning & Management	11

Degree of Master of Wild life Health Management	11
Degree of Master of Science in International Infectious Diseases Management	11
Degree of Master of Veterinary Preventive Medicine	11
Degree of Master of Science in Construction Management	11
Degree of Master of Science in Civil Engineering	12
Degree of Master of Engineering (Civil)	12
Degree of Master of Science in Mechanical Engineering	12
Degree of Master of Science in Electrical Engineering	12
Degree of Master of Science in Renewable Energy	12
Degree of Master of Science in Technology Innovation & Industrial Technology	12
Degree of Master of Architecture	12
Degree of Master of Arts in Fine Art	12
Degree of Master of Laws	12
Postgraduate Diploma in Livestock Development Planning and Management	12
Postgraduate Diploma in Construction Project Management	12
Diploma in Livestock Products Development and Entreprenuership	13
Ordinary Diploma in Dairy Industry and Business	13
Ordinary Diploma in Laboratory Science Education and Industry	13
Ordinary Diploma in Leather Industry and Business	13
Ordinary Diploma in Pig Industry and Business	13
Ordinary Diploma in Poultry Industry and Business	13
Diploma in Livestock Health Science	13
Diploma in Civil Engineering Surveying	13
Degree of Bachelor of Animal Production Technology and Management	13
Degree of Bachelor of Science in Wildlife Health and Management	13
Degree of Bachelor of Veterinary Medicine	14
Degree of Bachelor of Environmental Science	14
Degree of Bachelor of Science in Meterology	14
Degree of Bachelor of Agribusiness Management	14
Degree of Bachelor of Agricultural and Rural Innovation	
Degree of Bachelor of Science in Agricultural Engineering	15
Degree of Bachelor of Science in Agricultural Land Use and Management	15
Degree of Bachelor of Science in Agriculture	15
Degree of Bachelor of Science in Food Science and Technology	
Degree of Bachelor of Science in Horticulture	16
Degree of Bachelor of Science in Human Nutrition	16
Degree of Bachelor of Agricultural Extension Education	16
Degree of Bachelor of Conservation Forestry and Production Technology	16
Degree of Bachelor of Social and Enterpreneural Forestry	
Degree of Bachelor of Tourism	17
Degree of Bachelor of Science	
Degree of Bachelor of Science in Fisheries and Aquaculture	18
Degree of Bachelor of Science in Biotechnology	18

Degree of Bachelor of Science in Conservation Biology	19
Degree of Bachelor of Science in Ethnobotany	19
Degree of Bachelor of Science in Industrial Chemistry	19
Degree of Bachelor of Science in Petroleum Geoscience and Production	19
Degree of Bachelor of Science in Sports Science	20
Degree of Bachelor of Biomedical Laboratory Technology	20
Degree of Bachelor of Architecture	21
Degree of Bachelor of Science in Civil Engineering	21
Degree of Bachelor of Science in Computer Engineering	21
Degree of Bachelor of Science in Construction Management	22
Degree of Bachelor of Science in Electrical Engineering	22
Degree of Bachelor of Science in Land Economics	22
Degree of Bachelor of Science in Land Surveying and Geomatics	23
Degree of Bachelor of Science in Mechanical Engineering	23
Degree of Bachelor of Science in Quantity Surveying	23
Degree of Bachelor of Science in Surveying	24
Degree of Bachelor of Science in Telecommunication Engineering	24
Degree of Bachelor of Urban and Regional Planning	24
Degree of Bachelor of Industrial and Fine Arts	
Degree of Bachelor of Laws	25
WEDNESDAY, January 20, 2016 (Page 28 - 56)	
Degree of Doctor of Philosophy	28
Degree of Master of Arts in Educational Policy and Planning	31
Degree of Master of Arts in Educational Management	31
Degree of Master of Education in Information and Communication Technology	31
Degree of Master of Science in Human Resource Management in Education	31
Degree of Master of Adult and Community Education	31
Degree of Master of Education in Curriculum Studies	31
Degree of Master of Education in Language and Literature Education	31
Degree of Master of Education in Science Education	31
Degree of Master of Education in Social Sciences and Arts Education	31
Degree of Master in Educational Foundations and Management	32
Degree of Master of Arts in Peace and Conflict Studies	32
Degree of Master of Arts in Gender Studies	32
Degree of Master of Arts in Sociology	32
Degree of Master of Arts in Social Sector Planning and Management	32
Degree of Master of Arts in African Language Studies	32
Degree of Master of Education in Educational Psychology	32
Degree of Master of Arts Human Rights	32
Degree of Master of Arts in Journalism and Communication	32
Degree of Master of Leadership and Human Relations Studies	32
Degree of Master of Arts in English Language Studies	32
Degree of Master of Arts in Linguistics	32

Degree of Master of Arts in Literature	32
Degree of Master of Arts in History	32
Degree of Master of Arts in Public Administration and Management	33
Degree of Master of Arts in Rural Development	33
Degree of Master of Arts in Religious & Theological Studies	33
Degree of Master of Arts in Ethics and Public Management	33
Degree of Master of Science in Clinical Psychology	33
Degree of Master of Arts in Counselling	33
Degree of Master of Arts in Philosophy	33
Postgraduate Diploma in Gender and Local Economic Development	33
Postgraduate Diploma in Education	33
Postgraduate Diloma in Medical Education	34
Postgraduate Diploma in Social Justice	34
Higher Diploma in Clinical Instruction	35
Health Tutors Diploma	35
Diploma in Performing Arts	35
Diploma in Youth in Development Work	35
Diploma in Project Planning and Management	35
Degree of Bachelor of Urban Planning	35
Degree of Bachelor of Arts in Environmental Management	35
Degree of Bachelor of Journalism and Communication	35
Degree of Bachelor of Arts in Drama and Film	
Degree of Bachelor of Mass Communication	36
Degree of Bachelor of Arts in Ethics and Human Rights	36
Degree of Bachelor of Science with Education	37
Degree of Bachelor of Social Work and Social Administration	
Degree of Bachelor of Community Psychology	38
Degree of Bachelor of Industrial and Organisational Psychology	39
Degree of Bachelor of Community Psychology	41
Degree of Bachelor of Adult and Community Education	42
Degree of Bachelor of Development Studies	43
Degree of Bachelor of Arts in Social Development	46
Degree of Bachelor of Arts (Arts)	47
Degree of Bachelor of Medical Education	48
Degree of Bachelor of Education	48
Degree of Bachelor of Arts with Education	49
Degree of Bachelor of Arts (Social Sciences)	52
THURSDAY, January 21, 2016 (Page 57 - 87) Degree of Doctor of Philosophy (Medicine)	F-7
Degree of Doctor of Philosophy (Public Health)	
Degree of Master of Science in Pharmacology	
Degree of Master of Science in Pharmacology  Degree of Master of Medicine	
Degree of Master of Public Health	60
DELUCE OF CONTROL OF FULLING FIRMS	

Degree of Master of Public Health Nutrition	61
Degree of Master of Health Services Research	61
Degree of Master of Science Physiology	61
Degree of Master of Nursing Midwifery and Women's Health	61
Degree of Master of Science in Immunology and Clinical Microbiology	61
Degree of Master of Science in Medical Illustration	
Degree of Master of Science in Clinical Epidemiology & Biostatistics	61
Degree of Master of Business Administration	61
Degree of Master of Science in Accounting and Finance	62
Degree of Master of Science in Procurement and Supply Chain Management	62
Degree of Master of Human Resource Management	63
Degree of Master of International Business	63
Degree of Master of Science in Banking and Investment Management	63
Degree of Master of Science in Entreprenuership	63
Degree of Master of Science in Leadership and Governance	63
Degree of Master of Science in Marketing	63
Degree of Master of Arts in Economic Policy Management	63
Degree of Master of Hospitality and Tourism Management	63
Diploma in Palliative Care	63
Degree of Bachelor of Biomedical Engineering	64
Degree of Bachelor of Cytotechnology	64
Degree of Bachelor of Dental Surgery	64
Degree of Bachelor of Pharmacy	64
Degree of Bachelor of Science in Biomedical Sciences	64
Degree of Bachelor of Science in Medical Radiography	64
Degree of Bachelor of Science in Nursing	65
Degree of Bachelor of Science in Palliative Care	65
Degree of Bachelor of Science in Speech and Language Therapy	65
Degree of Bachelor of Environmental Health Science	65
Degree of Bachelor of Medicine and Bachelor of Surgery	65
Degree of Bachelor of Catering and Hotel Management	66
Degree of Bachelor of Leisure and Hospitality Management	66
Degree of Bachelor of Arts Economics	67
Degree of Bachelor of Real Estates Business Management	67
Degree of Bachelor of Leadership and Governance	67
Degree of Bachelor of Travel and Tourism Management	68
Degree of Bachelor of Science in Marketing	68
Degree of Bachelor of Office and Information Management	69
Degree of Bachelor of International Business	69
Degree of Bachelor of Business Statistics	
Degree of Bachelor of Transport and Logistics Management	72
Degree of Bachelor of Entrepreneurship and Small Business Management	72
Degree of Bachelor of Science Finance	73

Degree of Bachelor of Business Computing	74
Degree of Bachelor of Science Accounting	75
Degree of Bachelor of Commerce	76
Degree of Bachelor of Procurement and Supply Chain Management	78
Degree of Bachelor of Human Resource Management	81
Degree of Bachelor of Business Administration	83
FRIDAY, January 22, 2016 (Page 88 - 109)	
Degree of Doctor of Philosophy	
Degree of Doctor of Philosophy (Information Science)	
Degree of Master of Business Administration	
Degree of Master of Arts in Economic Policy & Planning	
Degree of Master of Arts in Economic Policy Management	
Degree of Master of Arts in Financial Services	
Degree of Masters in Public Infrastructure Management	
Degree of Master of Arts in Population and Development	
Degree of Master of Science in Population and Reproductive Health	90
Degree of Master of Arts in Economics	90
Degree of Master of Statistics	90
Degree of Master of Science in Quantitative Economics	90
Degree of Master of Arts in Demography	90
Degree of Master of Information Technology	90
Degree of Master of Science in Data Communication and Software Engineering	
Degree of Master of Science in Computer Science	90
Degree of Master of Science In Information Science	91
Degree of Master of Science In Information Systems	91
Postgraduate Diploma in Computer Science	91
Postgraduate Diploma in Data Communications and Software Engineering	91
Postgraduate Diploma in Information Technology	91
Diploma in Library and Information Studies	91
Diploma in Records and Archives Management	91
Degree of Bachelor of Science in Actuarial Science	92
Degree of Bachelor of Science in Business Statistics	92
Degree of Bachelor of Science in Population Studies	92
Degree of Bachelor of Science in Quantitative Economics	93
Degree of Bachelor of Statistics	93
Degree of Bachelor of Library and Information Science	94
Degree of Bachelor of Records and Archives Management	95
Degree of Bachelor of Business Administration	97
Degree of Bachelor of Arts in Development Economics	99
Degree of Bachelor of Arts in Economics	100
Degree of Bachelor of Information Systems	101
Degree of Bachelor of Information Technology	102
Degree of Bachelor of Science in Software Engineering	104

Degree of Bachelor of Science in Computer Science	105
Degree of Bachelor of Procurement and Supplies Management	106
Degree of Bachelor of Commerce	106
STATISTICS SUMMARY OF GRADUANDS	110
ADDENDUM	118
TUESDAY, January 19, 2016 (Page 118 - 120)	
Doctor of philosophy	118
Doctor of philosophy	118
Doctor of philosophy	118
Master of Science in Environment and Natural Resources	118
Master of Science in Agriculture and Applied Economics	118
Master of Science in Pharmacology	118
Master of Medicine	118
Master of Public Health	119
Master of Science in Physics	119
Bachelor of Biomedical Laboratory Technology	119
Bachelor of Animal Production Technology and Management	119
Bachelor of Veterinary Medicine	119
Bachelor of Science in Land Surveying and Geomatics	119
Bachelor Of Science In Quantity Surveying	119
Bachelor of Agricultural Rural Innovation	119
Bachelor of Science in Horticulture	119
Bachelor of Science in Land Use Management	119
Bachelor of Environmental Science	119
Bachelor of Conservation Forestry and Production Technology	119
Bachelor of Industrial and Fine Arts	119
Bachelor of Laws	119
Bachelor of Tourism	120
WEDNESDAY, January 20, 2016 (Page 121 - 125)	
Doctor of Philosophy	
Master of Education in Education Foundations	121
Master of Arts in Peace and Conflict Studies	
Master of Arts in Social Sector Planning and Management	121
Master of Arts Human Rights	121
Master of Arts in Religious & Theological Studies	121
Master of Arts in Ethics and Public Management	121
Master of Public Administration and Management	121
Master of Arts in International Relations and Diplomatic Studies	121
Bachelor of Development Studies	
Bachelor of Arts in Drama and Film	122
Bachelor of Adult and Community Education	122
Bachelor of Arts in Social Development	122

Bachelor of Arts (Arts)	122
Bachelor of Arts (Social Sciences)	123
Bachelor of Social Work and Social Administration	124
Bachelor of Arts in Ethics and Human Rights	124
Bachelor of Arts in Music	124
Bachelor of Arts with Education	124
Bachelor of Journalism and Communication	125
Bachelor of Mass Communication	125
Bachelor of Science with Education	125
Bachelor of Secretarial Studies	125
THURSDAY, January 21, 2016 (Page 126 - 129)	
Doctor of Philosophy	126
Master of Business Administration	126
Master of Science in Procurement and Supply Chain Management	126
Master of Human Resource Management	126
Master of Science in Marketing	126
Bachelor of Leadership & Governance	126
Bachelor of Human Resource Management	126
Bachelor of Buisness Administration	126
Bachelor of Procurement and Supply Chain Management	127
Bachelor of Science Finance	127
Bachelor of Commerce	127
Bachelor of Real Estates Business Management	127
Bachelor of Science Accounting	127
Bachelor of Arts Economics	128
Bachelor of Business Statistics	128
Bachelor of Office and Information Management	128
Bachelor of Business Computing	128
Bachelor of International Business	128
Bachelor of Science in Marketing	128
Bachelor of Travel and Tourism Management	128
Bachelor of Leisure and Hospitality Management	
Bachelor of Entrepreneurship and Small Business Management	129
FRIDAY, January 22, 2016 (Page 130 - 131)	
Master of Information Technology	130
Master of Science in Computer Science	130
Master of Science In Information Systems	130
Master of Business Administration	130
Master of Arts in Economic Policy & Planning	
Master of Arts in Economic Policy Management	130
Master of Arts in Economic	130
Masters in Public Infrastructure Management	130
Master of Statistics	130

Master of Science in Population and Reproductive Health	130
Master of Science in Quantitative Economics	130
Post Graduate Diploma in Statistics	130
Bachelor of Information Technology	130
Bachelor of Science in Software Engineering	
Bachelor of Science in Computer Science	130
Bachelor of Statistics	131
Bachelor of Science in Actuarial Science	131
Bachelor of Science in Population Studies	131
Bachelor of Business Statistics	
Bachelor of Science in Quantitative Economics	131
Bachelor of Arts in Economics	131
Bachelor of Arts in Development Economics	131
Bachelor of Business Administration	131
Bachelor of Commerce	131
ADDENDUM STATISTICS SUMMARY	132
MEMBERS OF THE SENATE CEREMONIES COMMITTEE	135
MACE BEARERS	

#### THE NATIONAL ANTHEM

- Oh Uganda,
   May God uphold thee,
   We lay our future in thy hands;
   United, free, for liberty,
   Together we'll always stand
- Oh Uganda,
   The land of freedom,
   Our love and labour we give
   And with neighbours all,
   At our country's call,
   In peace and friendship we'll live.
- Oh Uganda,
   The land that feeds us,
   By sun and fertile soil grown;
   For our own dear land,
   We always stand,
   The pearl of Africa's crown.

#### EAST AFRICAN COMMUNITY ANTHEM

#### Chorus

Jumuiya Yetu sote tuilinde Tuwajibike tuimarike Umoja wetu ni nguzo yetu Idumu Jumuiya yetu.

- Ee Mungu twaomba ulinde Jumuiya Afrika Mashariki Tuwezeshe kuishi kwa amani Tutimize na malengo yetu.
- Uzalendo pia mshikamano Viwe msingi wa Umoja wetu Natulinde Uhuru na Amani Mila zetu na desturi zetu.
- Viwandani na hata mashambani Tufanye kazi sote kwa makini Tujitoe kwa hali na mali Tuijenge Jumuiya bora.

#### MAKERERE UNIVERSITY ANTHEM

#### Chorus

Makerere, Makerere We build for the future The great Makerere

Great, Great and Mighty
The walls around thee
Great, Great and Mighty
The Gates Beside thee x4

- From East and West
   From North and South
   All voices singing
   Arise, Arise Makerere
   Rise up and rise
   High up and high
   All voices singing
   Arise Makerere
- Do not forget
   Through all years
   Those who have gone through the gates of Makerere give them the pride
   Give them the joy
   Oh! To remember
   The gates of Makerere
- 3. Those who be here
  Seek the truth
  build for the future
  The Great Makerere
  Those here have been
  Those here will be
  Build for the future

#### **PROGRAMME**

07.00 a.m	Graduands take their seats.
07.45 a.m	Guests take their seats.
08.00 a.m	Academic Staff Assemble in the Main Hall.
08.15 a.m	<ul> <li>V.I.Ps arrive and take their seats.</li> <li>Religious Leaders</li> <li>Heads of Diplomatic Missions</li> <li>Judges of the High Court, Court of Appeal and Supreme Court</li> <li>Ministers of State</li> <li>Cabinet Ministers</li> </ul>
09.00 a.m	The Chancellor's Procession enters the Freedom Square.
09.10 a.m	The National and Makerere Anthems are sung.
09.15 a.m	The Chancellor constitutes the 66th Congregation.
09.20 a.m	The Vice-Chancellor addresses the Congregation.
09.40 a.m	The Chancellor addresses the Congregation.
10.00 a.m	Short Musical Interlude.
10.05 a.m	The Vice-Chancellor calls upon the Principals/Deans to present Graduands for the Presentation of Diplomas and Conferment of Degrees.
12.30 p.m	The Chancellor dissolves the 66th Congregation.

#### A WORD FROM THE CHANCELLOR

It gives me great joy to congratulate you upon your graduation today. You must now go out today into a bigger world that is filled with numerous trials as well as opportunities for great triumph. Your graduation means that you have used your time at Makerere University successfully to build a foundation on which much of your future success will depend. But a foundation is not the whole building. Your labor and creative imagination must continue to complete what you have been preparing for all the years that you have spent here.

You have shown the toughness, resilience and perseverance required to complete a great course. Now go out and prove to the whole world that your degree is not just a piece of paper but the evidence of a creative and enduring spirit and an intellect dedicated to excellence and courage in service to your family and to all mankind. The quality and quantity of your convictions, commitment and creativity will largely define the value of your contribution.

Your knowledge, your commitment and your convictions are the light to show the way for a new generation of Ugandans who yearn for a better life and a better country. Do not let them down. Do your part. Be the best and the brightest star wherever you find yourself in the length and breadth of this land. Contrary to the commonly held view, Uganda offers almost unlimited opportunity to contribute to the betterment of the human condition. If we embrace the spirit of the Uganda martyrs and all the heroes and freedom fighters whose sacrifices laid the seeds of freedom, you too will help to create a nation whose present and future justice and prosperity will be greater than what it is today. Do not look to others to build a prosperous Uganda. It is your duty and your responsibility and your graduation today has thrust you into the relatively small class of the Ugandan elite that are destined to lead.

I wish you well in this great journey beyond the great lecture halls of Makerere University.

For God and my country.

Prof. Ezra Suruma
CHANCELLOR



#### MESSAGE FROM THE VICE CHANCELLOR

#### Dear Graduate.

This graduation ceremony is indeed special as the first graduation to be presided over by our new Chancellor, Prof. Ezra Suruma. On behalf of the Management of Makerere University and on my own behalf, I congratulate him upon his appointment and wish him a successful term in office. In the same spirit, I congratulate Prof. Mondo Kagonyera upon the successful completion of his two terms as the second non-head of state Chancellor of Makerere University. We thank him for his tenure of service to Makerere University and we wish him well in his next assignments.

The 66th graduation also comes on the heels of the excellent news of Makerere University's improved ranking to third position on the continent according to a January 2016 report by Times Higher Education. I take this opportunity to commend the Members of Staff and students whose tireless efforts have seen us reach this position. Our dream to take the number one position on the continent is certainly fast approaching.

I am also grateful for the many collaborations that Makerere University has entered into or renewed in 2015 with partners in the USA (MasterCard Foundation), Sweden (SIDA), Germany, Turkey, Nigeria and Japan, among others. Many of these are in relation to supporting more research and exchange programmes for staff and students. I am glad to share that the African Development Bank funding has been released and construction of more lecture facilities is currently ongoing. This funding will also support distance and electronic learning and staff development, among others.

I congratulate all graduating students upon reaching this coveted milestone in your academic career. The journey has certainly not been easy but you have persevered. I also thank your parents, guardians and sponsors for the sacrifices made in getting you this far. Our members of Staff continue to search for new knowledge to broaden the scope passed on to students. Their dedication in preparing you for the world ahead cannot be underestimated. I sincerely thank them for the work well done.

You have heard and will continue to hear of the scarce job market. As you leave Makerere University, you add onto this scarcity. Whereas physical jobs are scarce, I encourage you to embrace online job opportunities through the Business Process Outsourcing Models. You should have your profiles online for ease of reach by potential employers, but also use the acquired skills for humble start-ups of your own.

You join a coveted team of Makerere University alumni, who continue to make us proud wherever they are. I urge you to emulate them and make your mark in your journey after here. I further encourage you to always remember your alma mater and support it in its various endeavours including regaining the top spot as the number one university on the continent. Needless to say, the strength of regional and international collaborations that our country is part of, stand firm and will continue to do so through the support you will render. The future of this nation awaits your dedicated support and professional service. Makerere University is on record for availing the much needed human resource for the country, region and beyond. This is not about to stop.

I once again congratulate you upon your graduation and wish you the very best in your journey after Makerere University.

We Build for the Future.

Professor John Ddumba-Ssentamu VICE CHANCELLOR

The Principal, College of Natural Sciences to present the following for the Conferment of the Degree of Doctor of

Philosophy
ARINAITWE Kenneth

Organic pollutants in the atmospheric and aquatic environments of Lake Victoria

Arinaitwe Kenneth measured organic pollutants. mainly, polycyclic aromatic hydrocarbons, polychlorinated biphenyls, brominated and alternative flame retardants and pesticides in Lake Victoria's atmospheric environment. He also investigated the contribution of atmospheric deposition to the historical loading of persistent organic pollutants into Lake Victoria and Lakes Mahoma and Bujuku from the Rwenzori Mountains. His study highlights the risk of exposure of Lake Victoria and surrounding communities to these chemicals. It also highlights the air quality problem resulting from uncontrolled open burning of garbage, poor methods of recycling electronic waste, incomplete fuel combustion, inadequate regulation of agrochemical use and transboundary movement of chemical contaminants in the East African Region. The results underscore the need for a deliberate integrated regional mechanism for reduction of chemical emissions and consistent environmental monitoring in order to protect human health. This study provides the largest temporal datasets in Africa, to-date, on measurements atmospheric the pollutants investigated. This study was supervised by Prof. Bernard T. Kiremire (R.I.P) and Prof. Derek C. G. Muir, and was funded by Makerere-Sida Bilateral Research Programme, International Foundation for Science (IFS) and the Organisation for the Prohibition of Chemical Weapons (OPCW).

Conferment of the Degree of Doctor of Philosophy

ASIIMWE Savina (Ms)

Nutri-medicinal plants used in the management of HIV/AIDS opportunistic infections in western Uganda: documentation, phytochemistry and bioactivity evaluation

Savina Asiimwe researched on nutri-medicinal plants used the management of opportunistic infections associated with HIV/AIDS in the western region of Uganda. This study was motivated by the fact that opportunistic infections such as tuberculosis, meningitis, are the main leading causes of mortality among HIV/AIDS patients. The main goal of the research was to document and validate the efficacy of selected plants by conducting ethnopharmacological screening. Her work resulted in the discovery of plant species that are important as immunity boosters and can also curb down cryptococcal meningitis, and other bacterial and fungal infections in HIV/AIDS patients. The study was geared towards improving the quality of herbal medicines, which would in turn improve the quality of health, nutritional status and economic empowerment of the people involved in the conservation, collection, preparation and administration of these plant products. This is to add value to African nutri-medicinal plants that are immune boosters in a form of nutrition, pharmaceutical and cosmetic in nature; as medicine works in form of stimulation, suppression or irritation. knowledge will aid in developing user-friendly therapies for people who have difficulties with accessing modern medicines. This study was supervised by Assoc Prof. Maud Kamatenesi Mugisha, Dr Agnes Namutebi and Prof Anna Karin Borg Karlson. Funding was provided Bilateral Makerere-Sida. Research Programme.

Conferment of the **Degree of Doctor of Philosophy** 

ISABIRYE Brian Eriphaz

Conferment of the Degree of Doctor of Philosophy

KADDUMUKASA Martha Adrona (Ms)

Spatial-Temporal Mosquito activity, Composition, Population Genetic diversity and Differentiation in Zika Forest and Kitala, Uganda

behaviour. Understanding the ecology and genetics of mosquitoes allows for effective development of vector-based control methods. Studies on mosquito composition, distribution and activity patterns, population genetics differentiation in Zika Forest and Kitala village were conducted. A total of 163,790 adult mosquitoes in 13 genera and 60 species were collected, with the genus Coquillettidia presenting the highest proportion, Aedes species collections from the tower, and Anopheles species at the forest edge. Thirty mosquito species were constant in distribution. Fifteen species presented densities above one and 46 less than one. Mosquito blood-meal source analyses revealed a high proportion of human-derived blood meals even from Anopheles species and Aedes africanus (Theobold). Investigation of Aedes aegypti and Ae. africanus showed populations differentiation. A small proportion of mosquito gene flow is reported. Abundance of mosquito vectors, with great interaction between human and the animal community within and around Zika and Kitala, suggest that the forest is a potential source of parasites and arboviruses that may affect life around the community and the world at large. Interaction of Aedes populations within the forest and village show links between the two, thus may facilitate transmission of pathogens if the right conditions arise.

#### Conferment of the Degree of Doctor of Philosophy

NAMPALA Hasifa (Ms)

Modelling Hepatotoxicity and Antiretroviral Therapeutic effect in HIV Monoinfection and Coinfection with HBV

Liver disease is now the leading cause of morbidity and mortality amongst individuals infected with human immunodeficiency (HIV). This research has attributed this to the fact that HIV does not only infect immune cells such as CD4+ cells but it also infects liver cells known as hepatocytes. Hepatocytes however, are the cells responsible for metablising all foreign substances including antiretroviral drugs commonly known as ARVs. ARVs have improved on the long-term outlook of people infected with HIV but unfortunately the drugs are all toxic. When hepatocytes metabolise the toxic ARVs they get injured and hence, weakening the wellbeing of the liver organ (hepatotoxicity). The situation of the liver is worsened when one is infected with hepatitis, a virus that infects hepatocytes. Hepatitis B virus (HBV) is the most common type virus that is 100 times more infectious than HIV and 10% of HIV infected people are coinfected with HBV. HIV/HBV coinfected people who are taking ARVs have the liver in triple distress, since their hepatocytes die due to both viruses as well as toxic drug metabolism. However, ARVs are not equally toxic, the toxicities vary from one drug to another, thus, it is possible to identify a therapy that is not too toxic but relatively effective in controlling viral load in the body. This study has used mathematical models and numerical simulations to; establish that liver damage occurs in HIV monoinfection prior to initiation of ARVs; identify the most effective therapy in HIV monoinfection. establish most toxic drug combinations in HIV monoinfection, identify the optimal combination of drugs in HIV/HBV coinfection that balances effectiveness and toxicity.

Conferment of the Degree of Doctor of Philosophy

SSENKU Edirisa Jamilu

Phytoremediation of acid mine waste polluted and degraded habitats in Kasese District by selected tree species

The current traditional technologies for restoration of mine waste polluted and degraded ecosystems which are generally not feasible or effective on a large scale due to high costs, has rendered the search for new inexpensive green technologies paramount. Thus, Dr. Ssenku E. Jamilu designed and evaluated phytoremediation technique an alternative for restoration of copper mine-waste polluted and degraded ecosystems in Kilembe and Queen Elizabeth Conservation Area. He used selected tree species of Leucaena leucocephala, Sena siamea and Eucalyptus grandis in conjunction with limestone and compost to reduce the heavy metal contents of the polluted soils through phytoextraction. The study therefore provides effective and inexpensive phytostabilization techniques that can be applied to restore the copper mine-waste degraded ecosystems in Kasese District. This can help to control the enduring heavy metal pollution problem since closure of the copper mines in 1982, improve the unsightly nature of the affected areas and to alleviate the health risks posed by the heavy metals to humans and wild animals. The study was funded by SIDA and supervised by Prof. Hannington Oryem-Origa and Dr. Ntale Muhamad (Ass. Prof.) in collaboration with Prof. Inquar Backèus and Prof. Kari Lehtila from Sweden.

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Degree of Doctor of Philosophy

AKANKWASAH Barirega

Potential for commercialisation of selected underutilised plants for livelihood enhancement in Uganda

Mr. Akankwasah's research focused on analysis of market chains of Cape gooseberry (Physalisperuviana L.), Luffa (Luffa cylindrica (L.) M.Roem) and Tree tomato (Cyphomandrabetacea (Cav.) Sendtn) for commercial viability in Uganda. Underutilised plants in trade were prioritized according to their respective commercialisation potential and market chain analysis and mapping conducted for the top three ranked species. Demand, Supply and economic potential of Cape gooseberries, luffa and tree tomato were assessed. A total of 46 underutilised plant species belonging to 29 families were on the markets in Kampala. Demand for Cape gooseberry and tree tomato was high while that of luffa was low. Market supply for Cape Gooseberries and tree tomato was low compared to available demand while that of luffa was in excess of available demand. Production of Cape gooseberry, tree tomato and luffa were found profitable with farmers marketing margins of 89%, 69% and 30% respectively. Potential strategies for improvement of market chains of the three species and commercialization of underutilized plants in Uganda were suggested. This study was supervised by Prof. John R.S. Tabuti and Prof. Dr. ir. Patrick Van Damme. Funding of the study was made possible generous financial support of German Academic Exchange Service (DAAD).

#### Conferment of the Degree of Doctor of Philosophy

**BYAKAGABA** Patrick

Population Structure, Phenology and Fruit Yield of Vitellaria paradoxa C.F. Gaertn. and Woody Species Diversity in the Vitellaria (Butyrospermum) Savanna of Uganda

He investigated the influence of land management practices and environmental factors on diversity of woody plants in Shea butter tree (Butyrospermum) savanna of Uganda. He assessed the population, phenology and fruit vield of Shea butter tree (Vitellaria paradoxa) - an economically important tree in this Savanna. Woody plants were more diverse in old fallows than young fallows and current fields. Fruit yield was highest in current fields, increasing with tree size. Land management and climatic/edaphic factors influenced regeneration and phenology of this tree. Practices for maximizing fruit yield of Shea butter tree and protecting savannahs for improved livelihoods were generated. The research was supervised by Assoc. Professors John Bosco L. Okullo and Gerald Eilu, and funded by Carnegie Corporation of New York, European Union and German Academic Exchange Service (DAAD).

#### Conferment of the Degree of Doctor of Philosophy

KAYISO Flugencio

Synthesizing indigenous and scientific knowledge for conservation and co-management of small-scale fisheries in Uganda (Kalangala and Wakiso districts)

Kayiso analyzed the potential for integration of indigenous and scientific knowledge to enhance the conservation and co-management of the indigenous fish species in Lake Victoria. He examined local fishers' knowledge in Kalangala and Wakiso districts on (i) the

biology and ecology of five selected indigenous species; (ii) impact of the traditional and modern fishing gears and practices on the fishery; and (iii) the role of ethno-cosmology and traditional belief systems in fisheries conservation. Results revealed that local fishers were more knowledgeable on the extrinsic than intrinsic aspects of the fish species. Further, traditional fishing gears and practices were reported more environmental-sensitive, hence promoting sustainable fishing and fisheries conservation. The study recommended the creation species-specific local-level conservations schemes under a comanagerial arrangement between local fishers, fisheries managers and scientists. The schemes were considered instrumental in the restoration of indigenous fish species. Supervisors: Dr Pantaleo Mukasa Kasoma, Prof. Jacobs Godfrey Agea and Dr Peter Akoll. Special thanks to the Commonwealth Scholarship and Fellowship Commission for the partial funding under a splitsite doctoral programme between Makerere University and University of Wales Institute, Cardiff, UK.

#### Conferment of the Degree of Doctor of Philosophy

MUHWEZI Deus Kamunyu

# Destination Image Formation of Places with Difficult Heritage: A case of Uganda

research investigated how difficult heritage which is characterised by massacres. aenocide. wars and conflicts. social discrimination. diseases. poverty and natural disasters at a destination influences destination image formation. A psychometric test was conducted on tourists that visited Uganda between 2012 and 2013 utilising social constructivism and positivist research paradigms. A model presenting the interplay between difficult heritage and image formationwasinductivelyconstructed and empirically tested. The study also revealed that Uganda's image as a tourism destination is negative at first awareness with widespread negative symbolism among social groups at tourist source markets. This knowledge will aid in the design of management and marketing strategies for countries that possess difficult heritage. This study was supervised by Professor Tom Baum, University of Strathclyde, Glasgow, United Kingdom and Professor J. B. Nyakaana, Makerere University, Kampala, Uganda, The study was supported by the Swedish International Development Agency under the Makerere-Sida Bilateral Research programme.

#### Conferment of the Degree of Doctor of Philosophy

NADHOMI Luliro Daniel

Integration of Bio-physical and Socio-economic Drivers for Soil Loss Prediction in a Bananacoffee Cropping Systems in the Lake Victoria Basin of Uganda

Daniel improved the capacity of the available tools for measurement of soil and water lost from cropping systems, especially in the Lake Victoria Basin. Soil erosion accounts for up to 30% reduction in crop yields in Sub-Saharan Africa, yet adoption management interventions remains dismal. He postulated that lack of consideration of the socioeconomic drivers of soil erosion in the traditional models was a major contributor to the inadequacies of the models. He thus developed a RUSLE-based system dynamic model, with the ability to integrate bio-physical and socio-economic factors of soil erosion. The new model's prediction capacity reduced soil loss values from as high as 120 tons ha-1 year-1 to approximately 11 tons ha-1 year-1, in a banana-coffee cropping system. He was supervised by Dr. John Stephen Tenywa and Associate Professor Jackson George Maialiwa Mwanialolo. His research was supported by the Belgium

Technical Cooperation (BTC) and Erasmas Mundas Lot 10, Project of the European Union (EU).

#### Conferment of the Degree of Doctor of Philosophy

NAMATOVU Alice (Ms)

Foot-and-mouth disease virus diagnosis and control in Eastern Africa and application of Solid Phase Blocking ELISAs for serotyping cattle FMD outbreaks in Uganda

Namatovu studied the epidemiology of Foot-and-Mouth Disease Viruses in Ugandan cattle responsible for the 2011 to 2013 outbreaks and improved the specificity of the Solid Phase Blocking ELISAs used in diagnosis of this disease. Using serological and virological analyses, serotypes O and re-emergent A and SAT 2 viruses were identified as being responsible for the outbreaks for that period. Results of this study also showed that purifying antigens improve the specificity of ELISAs used in diagnosis of this disease. Farmers suffer production losses, food insecurity, poverty and government lose revenue from embargos on exportation of animals/ products due to this disease. The findings contribute to improved disease control including offering advice to policy makers on effective vaccine importation. Dr. Kirsten Tjornehoj, Associate Professor Vincent B. Muwanika and Dr. Chrisostom Ayebazibwe supervised this study, and was funded by DANIDA under the Transboundary Animal Diseases in East Africa (TADEA) project.

# Conferment of the **Degree of Doctor of Philosophy**

NZUVF Felister Mbute

### Breeding for Resistance to Stem Rust in Bread Wheat

Stem rust disease is a major limiting factor in the production of bread wheat in the Eastern African

Region. The Ug99 strain of the disease is particularly dangerous, having broken down all known genetic resistance to the disease in commercial wheat varieties in the region. Ms. Nzuve's study sought to find sources of resistance to the Ug99 strain in bread wheat in addition to determining how this resistance is inherited. She also sought to find molecular markers for identifying resistance genes. Her study will facilitate wheat breeders to quickly introduce durable resistance to stem rust into bread wheat, and improve yield of the crop in the region. The study was funded by the Regional Universities' Forum for Capacity Building in Agriculture (RUFORUM) and the International Maize and Wheat Improvement Centre (CIMMYT), and was supervised by Dr. Tusiime Geoffrey and Dr. Sridhar Bhavani.

# Conferment of the **Degree of Doctor of Philosophy**

SIRIRI David

The Principal, College of Veterinary Medicine, Animal Resources and Bio Security to present the following for the Conferment of the

#### Degree of Doctor of Philosophy (Veterinary Medicine)

**AFAYOA Mathias** 

Clinical Pathology, development and evaluation of alternative diagnostic tests for detection of African swine fever in Uganda

Afayoa Mathias investigated the problem of African swine fever, a devastating disease which kills pigs in large numbers. Mathias has developed an affordable and userfriendly in-house diagnostic kit for detection of African swine fever that does not require expensive laboratory access. This kit can easily be made widely available to veterinarians to help farmers at grass root level. The study was supervised by Prof. Ojok Lonzy, Dr William Olaho Mukani

and funded by National Council of Science and Technology, Millennium Science Initiative and Directorate of Research and Graduate Training under the Carnegie Next Generation of African Academics (NGAA II) of Makerere University.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

**IKWAP Kokas** 

Epidemiology of enterotoxigenic Escherichia coli and Salmonella diarrhea in piglets and weaners from northern and eastern Uganda

Ikwap's research was to understand the strains of E. coli and salmonellae causing diarrhea in piglets and weaners from northern and eastern Uganda and their control. The salmonellae were highly diverse (20 serovars) and some were highly resistant to drugs commonly used against bacterial infections in humans and livestock in Uganda. However at herd level, the pigs kept in houses with concrete floors, roofs and walls were protected from Salmonella infections compared to free-ranging or semi-intensively managed pigs. Escherichia coli strains were less diverse and carried 2 genes for 2 major surface proteins that can be targeted during vaccinations to control E. coli diarrhea. The research also established the presence of a possible confounder (viral infection) during diagnosis of E. coli diarrhea in piglets and weapers, in northern Uganda. Dr. Kokas Ikwap was supervised by Prof. Joseph Erume, Assoc. Prof. David Okello Owiny, Assoc. Prof. George Nasinyama from Makerere University and Prof. Magdalena Jacobson and Prof. Claes Fellstrom from Swedish University of Agricultural Sciences. The research was funded by Sida-Makerere University bilateral cooperation.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

KANYIMA Mbabazi Benon

Managementpractices influencing cow reproductive performance and prevalence of subclinical mastitis in urban and peri-urban dairy production systems

Kanyima's study compared the performance outcomes of dairy cows reared within a 20-km radius of the two urban livelihoods to highlight the influence of a 2-decade stability post-war socio-political variance between the socially stable Kampala and the recently settled Gulu. The study established that socio-economic factors and husbandry practices were critical for the performance of the reproductive function and also the prevalence of subclinical mastitis of dairy cows reared in the urban and peri-urban production systems such as around Kampala and Gulu, Uganda, The study also established that in the urban and peri-urban farming systems of Kampala. Husbandry malpractices did not deter the cows' innate capacity to resume ovarian activity after calving. However, the sustainability of the ovarian function in the majority of cows was sub-optimal or unacceptable for the desirable annual calving goal. In addition, the prevalence of sub-clinical mastitis, noted as very high (86.2%), was mostly spread by milking malpractices on farms and dominantly due to coagulase negative staphylococcal agents bearing antibiotic resistance genes against penicillin drugs. This finding raised public health concern about qualitative aspects of milk produced in the farming systems. This study was co-supervised by Dr Maria Gorretti-Nassuna-Musoke, Assoc. Prof. David Okello Owiny of Makerere University; Assoc. Prof Renee Bage and Prof Ulf Magnusson of Swedish University of Agricultural sciences.

# Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

KATO Charles Drago

Co-infections, cytokine profiles andparasitegenotypesassociated with sleeping sickness in Uganda

research focused understanding why some patients with sleeping sickness present with more severe symptoms compared to others. The research showed that malaria was common among sleeping sickness patients but with no influence on sleeping sickness clinical outcome. The research established that some cytokines produced in the brain were protective against severe brain impairment thus making them promising drug candidates for managing sleeping sickness. Furthermore. these cytokines showed a high potential to discriminate between patients in early or late stage of infection making them promising disease stage diagnostic candidates. The research also established that trypanosomes circulating in northern Uganda were less diverse with no role in determining sleeping sickness clinical outcome. This study was supervised by Assoc. Prof. Enock Matovu and Dr. Vincent Pius Alibu. The research was funded by the Wellcome Trust through the African Research Consortium on Ecosystem and Population Health (Afrique One) and partially supported by Consortium for Advanced Research Training in Africa (CARTA), Carnegie NGA grant and Higher Education for Development (HED) through the Capacity building in Integrated Management of Trans-Boundary Animal Diseases and Zoonoses (CIMTRADZ).

Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

KIRUNDA Halid

# Epidemiology & Characterization of Influenza A Viruses in Animals in Uganda

In Uganda, poultry keeping has been a very useful enterprise in improving household income and nutrition. However, the poultry industry is threatened by outbreaks of avian influenza. This disease affects both poultry and humans. Results of the current study show that the viruses, which cause avian influenza occur in chickens, ducks, turkeys, pigs and among wild birds that regularly visit lakes and swamps in the country. These viruses occur both in the wet and dry seasons, but mainly in October-December. Slaughter of poultry from open sites, keeping different poultry species together and sharing of poultry equipment, among other poor practices, are still widely used by farmers and traders in Uganda. Due to the poor practices and measures used in poultry farming and trade, the risk of transmission of these viruses between infected and healthy poultry and humans would easily occur if Uganda had an outbreak of avian influenza. Unless farmers and poultry traders change their behaviors and practices, the risk of having outbreaks of avian influenza in poultry and humans exists. This study was supervised by Assoc. Prof. Fred Wabwire-Mangen and Assoc. Prof. Denis K. Byarugaba, and was funded by US Department of Defense's Global Emerging Infections Surveillance and Response System (DoD-GEIS) through Contract No. W81XWH-06-C-0414 extended to Makerere University Walter Reed Project (MUWRP) and Government of Uganda through the National Agricultural Research Organisation (NARO).

Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

MUGIZI Rwabiita Denis

Epidemiology of Brucellosis in Urban and Peri-urban Cattle in

#### Gulu and Soroti towns of Uganda

Mugizi studied the epidemiology of brucellosis in cattle in urban and peri-urban areas of Gulu and Soroti towns of Uganda. Brucellosis causes abortion in cattle and relapsing fever in humans. He found that brucellosis was highly prevalent in cattle in the two towns, and that raw milk from these cattle contained Brucella a causative agent of human brucellosis. The bacterium isolated was similar across the herds and closely resembled that isolated in cattle in Kenva suggesting herd to herd and cross boarder transmission of brucellosis. The Brucella had reduced susceptibility to rifampicin, a drug used in treating human brucellosis. The findings of Mugizi's research suggest a need for restricted animal movements and vaccination against brucellosis in cattle coupled with boiling of raw milk and controlled use of antibiotics to prevent further development of resistance. Mugizi's research was funded by Makerere-Sida Bilateral Research Programme and the Carnegie Corporation of New York, and supervised by Prof. Joseph Erume, Prof. Charles waiswa, Prof. Ulf Magnusson, Ass. Prof. George William Nasinyama and Ass. Prof. Sofia Bogvist.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

MUHANGUZI Dennis

Optimization of restricted insecticide/acaricide application protocol for tsetse and tick-borne disease control in south-eastern Uganda

In his research, Dennis presents findings to the effect that; restricting pyrethroid insecticides on preferred feeding sites of tsetse and ticks (ears, bellies and legs) of 25% and 50-75% of village cattle herds was sufficient for sleeping sickness (humans) and nagana (cattle) control respectively. This was associated with 80% reduction in the cost of

application with collateral benefits on control of Theileria parva; the causative agent of East Cost Fever. These results provide resource poor crop-livestock producers, whose health and livestock production potential are often compromised by these diseases, with future cheap intergraded tsetse and tickborne disease control options. Dr. Muhanguzi Dennis was cosupervised by Professors Charles Waiswa of Makerere University and Susan Christina Welburn of The University of Edinburgh. The research leading to these results received funding from the European Seventh Framework Program-Integrated Control Neglected Zoonoses, Carnegie-Makerere University Next Generation of African Academics and Makerere University staff development.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

NABUKENYA Immaculate (Ms)

Anthelmintic resistance and evaluation of Tephrosia vogelii, Vernonia amygdalina and Senna occidentalis in treatment of gastro-intestinal nematodes in goats in Uganda

Immaculate studied the status of resistance to commonly used anthelmintics (albendazole. levamisole and ivermectin) and conducted pharmacological evaluation of three commonly used plant extracts; Fish poison (Tephrosia vogelii), Stinking weed (Senna occidentalis) and Bitter Leaf (Vernonia amygdalina). Resistance was common: 58% to ivermectin: 52% to levamisole and 38% to albendazole, mainly due to nematode called Haemonchus. She documented forty medicinal plants and seven non-plant practices used by farmers, and male farmers older than 40 years knew more about medicinal herbs. In the laboratory, Stinking Weed followed by Fish Poison and Bitter Leaf were active

against nematodes. The same plants were not toxic to rats and mice, which could suggest that they are safe for animal treatment at doses used by farmers. She recommends evaluation of conservation status of documented medicinal plants further development FAMACHA field diagnostic tool to reduce frequency of anthelmintic use in goats. This study was supervised by Prof. Rubaire Akiiki, Prof. Deogracious Olila, and Prof. Johan Höglund, and was funded by Makerere-Sida Bilateral Research Programme.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

NALUBEGA Rebecca (Ms)

Ethnobotanical and phytopharmacological profiles of Lantana trifolia and Sida cuneifolia used in the management of poultry diseases in Central Uganda

Rebecca established that remedies from Lantana trifolia and Sida cuneifolia are potential alternatives to existing conventional veterinary medicine in the prevention and treatment of common poultry diseases. In Luganda, Lantana trifolia and Sida cuneifolia are locally known as akasekera and akeeyeyo, respectively. study was motivated by the need to find indigenous solutions to management of microbial and worm infections. She found out that the different aerial parts (fruits, leaves and stem barks) of these plants are considerably effective and safe despite their varying potentials. This will provide a starting point for transformative development and standardization of these poultry herbal remedies. Additionally, these plants are accessible, cheap and readily available and given proven effectiveness and safety, they will be promoted for use by farmers. This work was supervised by Assoc. Prof. Steven Allan Nvanzi and Dr. Jesca Lukanga Nakavuma, and

funded by the Regional Initiative in Science and Education through the African Natural Products Training Network (RISE-AFNNET) project and Carnegie Corporation of New York.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

NAMPANZIRA Dorothy (Ms)

#### Improving productivity of Small East African goats using native browse species

Nampanzira researched on how to improve productivity of Small East African goats using native browse species. She determined their nutritive value and how best they can be used as feed for goats. Ficus natalensis and Harrisonia abyssinica were found to have adequate nutritive value to sustain goat production. When tethered goats were supplemented with Ficus natalensis and Harrisonia abyssinica, their meat yield increased by over 60% without negatively affecting the meat quality. These browse species can therefore be used as protein supplements in low-input feeding systems. This knowledge will be used for better and efficient utilization of Ficus natalensis and Harrisonia abvssinica and it will also be used in planning of appropriate goat feeding strategies based on these browse species. This work was supervised by Prof. J.D. Kabasa and Prof. J.R.S. Tabuti. It was funded by RISE AFNNET. DAAD In-country scholarship, Carnegie Corporation of New York and International Foundation of Science.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

NANTIMA Noelina (Ms)

Socio-economic Impact of African Swine Fever on Smallholder Pig Farmers Along the Uganda-Kenya Border

Dr. Nantima assessed the social and economic impact of African Swine Fever (ASF) on smallholder pig farmers' livelihoods along Kenya-Uganda border in the districts of Tororo and Busia (Uganda) and Busia and Teso (Kenya). The study found that pig production was a profitable venture that generated a profit of approximately USD 197.85 per annum per household and that ASF had a potential of causing losses of up to USD 190.6 per household per annum. Most households felt impact due to indirect effects due to psychological fear, closure of pig markets, pigs sold early, no pigs to restock and additional costs. The impact was much more felt among the poorest households whose major source of income was from pigs. The level of awareness of biosecurity practices amongst smallholder pig farmers was very low although the majority had good theoretical knowledge of ASF. There were institutional and policy inadequacies in controlling ASF in both countries, therefore there is need for an appropriate policy and strategy to control ASF in Uganda and Kenya. This study was supervised by Professors Michael Ocaido and Anthony Mugisha. The research work was carried out under the ASF Epidemiology project funded by Australian Aid-Commonwealth Scientific and Industrial Research Organization-Bioscience for East and Central Africa-International Institute Livestock Research platform.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

KUNGU Joseph Morison

# Epidemiology of Taenia solium cysticercosis in the pig value chain in uganda.

Taenia solium cysticercosis is a public health concern, which also poses a market barrier to smallholder pig producers. It affects pigs and humans in different forms thus lowering economic productivity significantly in pigs and serious health defects in humans. A study was conducted in Kamuli, Mukono, Masaka and Kampala districts of Uganda to extensively assess the risk and burden of the disease in the pig value chain, and identify options for risk mitigation. A series of cross-sectional studies in these districts revealed a true prevalence of 15.8% in pigs. The level of the disease was lower in rural than in urban areas. T. solium cysticercosis was highly associated with exotic and crossbred pigs. Pigs from households that practiced use of water from unprotected sources. drinking of unboiled water and absence of latrine facilities for people with special needs were significantly associated with the disease. Most farmers in Masaka, Mukono and Kamuli districts were aware of the disease in humans but could not link it with the occurrence of infection or disease in pigs thus making eradication of the disease difficult. The possible key players in the maintenance of the Taeniosis-T. solium cysticercosis complex are tapeworm carriers among pork handlers at retail outlets and slaughter of pork from un-gazetted places. This study provides important information that can be used in the control of T. solium cysticercosis along the smallholder pig value chain, and also provides leads to further research options for sustainable disease control. This study was supervised by Assoc. Prof. Francis Ejobi, Dr. Michel Mainack Dione, and Prof. Michael Ocaido, and funded by DAAD and ILRI.

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

ODDA John

Evaluation of process procedures of selected medicinal plants used for treating malaria fevers in Tororo district

John Odda explored whether the selected antimalarial herbs from Tororo are processed according to the WHO guidelines and sought to determine what happens to active principles when standard processing procedures (SPP) are not followed. The study involved both survey and experimental studies. Tororo herbalists did not know the WHO SPP. However, their extracts had similar levels of marker compounds, efficacy, shelf life and acceptable microbiological load. Furthermore, the in vivo antimalarial evaluation of Ugandan Phyllanthus amarus shoot on Plasmodium berghei trophozoites showed positive activity against the parasites. This study also showed that unpreserved **Phyllanthus** amarus shoot and Plumbago zylenica herbal root powders were stable and preclinically safe at 25±50 C for six months. The findings from this study concur with the traditional practices of the local communities in Tororo regarding these herbs for malaria treatment. This study was supervised by Professors Celestino Obua and Paul Waako and funded by Carnegie Cooperation of New York in cooperation with Makerere University, Kampala,

#### Conferment of the Degree of Doctor of Philosophy (Veterinary Medicine)

TOMOR Bojoi Moses

#### Elephant population ecology and conflict dynamics in Nimule National Park landscape

Boioi's study focused on determination abundance. ٥f distribution in space and time and impact on human livelihoods in the Nimule National Park landscape (Adjumanidistrict, Uganda and Magwi area, Sudan) by savannah elephant. Direct observations, satellite tracking and household surveys, data logs and rapid field assessments were done. Throughout the dry season, elephants stayed in the park close to the river Nile (riverine vegetation) below Fulla falls. During rainy

season the elephants moved out the park, with a big home range in Adjumani district, Uganda. Outside the park, elephants foraged mainly at night and moved faster. Humanelephant conflicts were widespread and were expected to intensify as the elephant's population increases. Transboundary management approachinvolvinglocalcommunities between South Sudan and Uganda should be promoted. This study was supervised by Prof. Michael Ocaido and Prof Christine Dranzoa, and funded by Norwegian Government through NUCOOP program.

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Doctor of Philosophy (Construction Management)

NAIGAGA Eunice (Ms)

#### Sustainable Pozzolana Mining in Uganda

Eunice's study focused on the mining processes, the law governing mining and the mining strategies to enforce the law for Pozzolana mining in Uganda. The study was motivated by a desire to ensure possible regeneration of Pozzolana post mines in order to boast the cement manufacturing nation's industry. Eunice discovered that the tools and methods currently used for Pozzolana mining are unfit. The mining law though adequate, the strategies to enforce it are lacking leading to law levels of adherence. A computer-simulated model to monitor mining activities was formulated. This study was supervised by Assoc. Prof. A.G. Kerali and Dr. Dan Tindiwensi. It was funded by the Millenium Science Initiative through the National Council for Science and Technology.

Conferment of the Degree of Doctor of Philosophy (Construction Management) NATURINDA Dans Nshekanabo

# Investigation of the Performance of Pozzolan-Lime Cement for Low-Cost Housing Construction in Uganda

Dans investigated the performance of natural pozzolans mixed with lime as a potential substitute to Portland cement in low strength construction applications. Through experimentation he discovered that compressive strength pozzolan-lime cement was inversely proportional to pozzolan particle size. but increased with pozzolan content up to a certain point beyond which it starts to reduce. He demonstrated that the effect of pozzolan particle size on compressive strength depended on pozzolan content at which it occurred, and vice versa. His models predicted that peak compressive strength is attained when pozzolan content is between 54% and 60%, and particle size not exceeding 125 µm. The strength achieved was adequate for many low-strength applications plasters, mortars, mass concrete, bricks, and soil stabilization. These applications are predominant in small housing structures. findings can help to significantly reduce construction costs of such units, enabling majority low-income groups better access to adequate housing. Acknowledgements to the supervisors and doctoral committee members: Assoc. Prof. Anthony G. Kerali, Dr Dan Tindiwensi, Prof. Barnabas Nawangwe, Assoc. Prof. Umaru Bagampadde and Dr Moses M. Odongo. The research was funded under the Millenium Science Initiative.

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Zoology

BEROCAN Jimmy ECODU Eyapu Francis KADDU Brenda Joyce Kisingiri (Ms) KIYEMBA Jalia (Ms) KIZITO Abdul
LUKINDU Martin
LUKENGE Matthew
LWANDASA Hannington
MOITI Eriya
MUSINGUZI Laban
NABIRYE Hope (Ms)
NALIKKA Betty (Ms)
NATUGONZA Vianny (Ms)
OJIAMBO Daniel
OLOKOTUM Mark

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Mathematical Modelling

NANYONDO Josephine (Ms) LIKISO Remo Winniefred (Ms)

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Mathematics

CANPWONYI Sam
KIMULI Phily Ivan
NAKATO Sarah(Ms)
TUMUHIMBISE Bazeyo Edson
UMUTABAZI Vincent

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Physics

AWANY Denis NAMAKULA Layila (Ms) OPIO Peter

The Principal, College of Natural Sciences to present the following for the Conferment of the

### **Degree of Master of Science** in Chemistry

ASIIMA Abson Richard KAGGWA Bruhan TUMWESIGYE Edgar The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Bio Chemistry

KYALIGONZA Vicent MUKISA Kamugisha Ambrose

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Botany

BUTTIBWA Mary (Ms) NATUKUNDA Charlotte (Ms) MWOLOBI Irene (Ms) OJELEL Samuel

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Geology

DRALEKE Tondurua Matajora Titus

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Petroleum Geosciences

DDAMULIRA Moses MWONGYERA Hillary NAKAJIGO Joan (Ms) NANGENDO Jacqueline (Ms) TUSIIME Robert Kasoota TWEBAZE Calorine (Ms)

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Master of Arts in Agricultural Land Use and Regional Development

SSEKITTO Rashid

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

# Degree of Master of Science in Environment and Natural Resources

**APUNYO Robert** AGABA Mulumba Matia ALUM Mary (Ms) ALUR Lillian (Ms) AMULA Richard Rufino ARIANGO Esther (Ms) ARIHO Victoria Troaca ARINEITWE Justine (Ms) ASIIMWE Joseph BOGEZI Carol (Ms) **BUNYANGHA Jackson** JAKISA Emmy Saviour KAKAIRE Sadat KARUMUNA Rollanda KAZIWE Alex KIBBALYA Harriet Ssanyu (Ms) KISAME Fred Eria KUNAN Brewer Vesselly KUNOBERE James Bond KUTESAKWE Jennifer (Ms) MASABA Godfrev MASANYU Julius MUGARURA Michael MUKALAZI Frank **MULONDO Paul** MUTABAZI Maurice MUWANGA Erasto NAKIRYA Doreen NAMUGWANYA Berna (Ms) NYARWAYA Amos NYOMBI Herbert **OKEDI Brian OLUKA Moses** ONGORA Solomon OPIKA-OPOKA Hector SEKISAMBU Robert Sengooba SSENYONJO Edward TUMWEBAZE Kenneth Denis **TURYAMUREEBA Olive** 

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Forestry

KISEKKA James Williams MUTARYEBWA Denis MWAYAFU Mujasi David TWINOMUHANGI Leo

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Arts in Geography

KINALWA Richard

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

# Degree of Master of Science in Food Science and Technology

AKAJORIAT Barbra Fiona (Ms)
AKULLO Jolly (Ms)
BYAKIKA Stellah (Ms)
KESSELLY Sonnie Rose (Ms)
MADIESSE Fogaing Lyse Diana (Ms)
MUSOKE Lameck
OLADIMEJI Olamide Abigael (Ms)

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Crop Science

AKUTUNDA Robinah (Ms)
AWIO Thomas
BIZIMANA Jean Pierre
GUMISIRIYA Costa
IJALA Anthony Raphael
KAWOOYA Ronald
KILONGO Bulambo Pacifique
KURIA Sylivia Nyambura (Ms)
KUTUNGA David Rukaijakare
KWESIGA Julius
MUGISA Immaculate (Ms)
MUGISHA Abdu
MUZIRA Fred
NAKAZIBA Damalie Babita (Ms)

NALUGO Rachael Grace (Ms) NKWASIBWE Godwin RUTIKANGA Alexandre SSEKANDI Wilber SSENDEGE Godfrey VWAMBALE Musohongoli WASWA Moses

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Soil Science

NANSAMBA Angella (Ms) UZATUNGA Innocent

The Principal, College of Natural Sciences to present the following for the Conferment of the

## Degree of Master of Science in Plant Breeding and Seed Systems

AKETCH Violet (Ms)
ARINAITWE Ivan Kabiita
DRAMADRI Isaac Onziga
DIVAGE Belarmino Amadeu Faife
KANKUNDIYE Lydie (Ms)
MWENDO Martin Marco
NAMARA Mercy (Ms)
OLOKA Bonny Michael

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Agricultural Economics

EGESA Jerry Tingle BUKOMEKO Emmanuel TANYIMA Edward

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

# Degree of Master of Science in Agriculture and Applied Economics

ANENCHO Stephen

KABYANGA Moris KAKURU Kit Medrard

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Applied Human Nutrition

ACHIRO Eunice (Ms)
ATUKUNDA Susan Pearl (Ms)
KAKOOZA Lydia (Ms)
KWAGALA John Mary
MUTANGWANYA Robert
NAHALOMO Aziza (Ms)
NATUKUNDA Sheilla (Ms)
NGONZI Doris Marvis
NKUNDABOMBI Marie Grace (Ms)
OLUM Solomon
ORISHABA Joanita (Ms)
SMITH Tebah
STEVENSON Susannah (Ms)
WANYANA Ronald
ZAIZAY Leela Keculah (Ms)

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

# Degree of Master of Science in Agricultural Extension Education

MUGWANYA Nassib CHARLES Levi

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Animal Science

KAWAGGA Reuben KIGGUNDU Muhammad KUTEESA Ronald Ayahura NANTONGO Ziwena (Ms) KIGOZI Abasi The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Master of Agribusiness Management

NAKANWAGI Teddy Triza (Ms) NALUBEGA Justine (Ms) RUBAJUNA Eugene

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Agricultural Engineering

**KYAZZE Percy** 

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

# Degree of Master of Science in Integrated Watershed Management

ADIDJA Matabaro Wivine BAGALWA Mashimango Jacques BOSSISSI Gilbert Nkuba MUHINDO Iragi Daniel

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Master of Science in Agroforestry

KAMUSIIME Emilly (Ms) KIGONYA Rita (Ms) NABASUMBA Dina (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Master of Science in Molecular Biology

ADERO Joanne (Ms) AKUYENZE Paul ASULE Emmanuel
DHABANGI Margaret
KAFEERO Hussein Mukasa
KASAIJA Paul Devis
KIRIMUNDA Samuel
MAGAMBO Juma
NAMUSOKE Mariam (Ms)
NASSIMBWA Florence (Ms)
NIWAGABA Ben
SEKATAWA Kenneth
TUHAISE Samuel
WANYANA Agnes (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Master of Science in Animal Product Processing, Entrepreneurship & Safety

GULAITA Norah (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Master of Science in Natural Products Technology & Value Chain Management

KAAHWA Enid (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the

#### Degree of Master of Science in Biomedical Laboratory Sciences Management

AMUGE Stellar Maris (Ms) KIBUI Wanjiku Pauline (Ms) NANFUKA Musoke Mary Lovincer (Ms) NANSUBUGA Catherine (Ms) NSIBAMBI Thomas

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the

# Degree of Master of Science in Livestock Development Planning & Management

OKUYO Charles Bosco KIDDA Makubuya Andrew NTUME Barnabas

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the Conferment of the Degree of Master of Wild life

### Health Management

Enyel Eric Morris

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the Conferment of the Degree of Master of Science

#### Degree of Master of Science in International Infectious Diseases Management

BIRUNGI Doreen (Ms) MAFIGIRI Richardson

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the Conferment of the

#### Degree of Master of Veterinary Preventive Medicine

BARASA Patrick
BASHAHUN Gebrmichael Dirar
IRIMASO Emmanuel
NKURANGAH Charles Evertough Atwooki
RONOH Kipkemoi Job
SIGALLA Lunonu Esau
WENY Geofrey

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Science in Construction Management

BALUKU Richard BAZAIRWE Annette (Ms) BIIRA Jackline (Ms) SSERWAMBALA Ducan BYEKWASO Pius

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Science in Civil Engineering

BUHANDA Brian KYEMBA Ben SEKIGONGO Patrick

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Engineering (Civil)

MASON Andrew MATOVU Thaddeus MUBBALA Timothy Noah MWEBAZE Emmanuel

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Science in Mechanical Engineering

NAMARA Florence (Ms)

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Science in Electrical Engineering

ARUHO Karugahi Joseph

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Science in Renewable Energy

ACUT Geofrey Moses LUBWAMA James Tonny MUTETWEKA Tusingwire George The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

# Degree of Master of Science in Technology Innovation & Industrial Technology

AGWANG Florence (Ms)
BETTE Ronald
ERIAU Emmanuel
KAGGWA Apollo
KAYIWA Ronald
LUBWAMA Festo
MUYINDIKE Irene (Ms)
NAKAMATTE Olivia (Ms)
NANTAMBI Hadijah (Ms)
NTEGE Gonzaga
OJARA Peter Otto
SSALI Martin
TUMWESIGE Moris
WANGI Godfrey Mario

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Architecture

ANAEL Anna (Ms) GONDA Oliva Willibald (Ms) SHEGILLA Omari

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Master of Arts in Fine Art

NABUKENYA Fidelis Matovu (Ms) NANTAGYA Donald Senyonga

The Dean, School of Law to present the following for the Conferment of the Degree of Master of Laws

AKELLO Judith Tracy (Ms)
AYEBARE Tumwebaze Thadius
BAFAKI Rweyunga Calestine
BAGUMA Emmanuel
BAKUNZI Didas Mufasha

**BASALIRWA** Asuman **CHEMUTAI** Tom EPODOI Florence Oduut (Ms) **JATIKO Thomas** KAMUSIIME Oscar Mwebesa KASANA Hanifah (Ms) KHAUKHA Andrew KOMUHANGI Alice (Ms) KYOBE Jacqueline (Ms) LANGA Sarah (Ms) LAYOO Paul Julius MASALU Wilson Musene MONDAY Jane (Ms) MUGASHA Mark MUSASIZI Edgar NABALENDE Witness (Ms) NABUKALU Ziria (Ms) NAMAZZI Judith Tumusiime (Ms) NAMBAYO Esta (Ms) NINSIIMA Irene (Ms) WAHAB Amina (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the presentation of the Postgraduate Diploma in Livestock Development Planning and Management

KABANDA Robinson

The Principal, College of Engineering, Design, Art and Technology to present the following for the presentation of the

# Postgraduate Diploma in Construction Project Management

BONGO Elvis LUBWAMA Ronald MUHINDO Abraham MWESIGWA Robert OPITO Sam SSENKATUKA Emmanuel TUGUMENAWE Isaiah TWENA John Wycliffe

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the

#### presentation of the Diploma in Livestock Products Development and Entreprenuership

A/HAKIM Mohamoud Aden Suleiman ABDIHAKIM Mohamoud Jama Warsame ARDIOANI Farah Abokor Hussein ADEN Ismail Hussein Egal HODO Ahmed Ismail Jama (Ms) IBRAHIM Ismail Aw mohamed Flmi ISMAIL Ali Awaleh Hersi JAMA Salah Ahmed Hussein KHADAR Hassan Mahad Abdi MOHAMED Abdi Hussein Mohamed MOHAMED Abdi Mohamed Guled MOHAMED Osman Liban Mohamed MUNA Abdirahman Ali Elmi (Ms) NIMAO Abdi Ahmed Aden (Ms) RAHMA Abdilahi Hassan Idan (Ms) RIDWAN Abdirahman Ahmed Bulale **RIDWAN Osman Mohamed Saed** SABAH Mohamed H.yousuf Saed (Ms) SALEBAN Ibrahim Ali Gutale

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the presentation of the Ordinary Diploma in Dairy Industry and Business

ABEKA Tonny BASAULE Paul BUNANUKYE Collins MUGABE Allan MUGISHA Ambrose

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the presentation of the Ordinary Diploma in Laboratory Science Education and Industry

EKOPAI Joyce Margaret (Ms) LUBWAMA Badru OCAN Sam WOBWENI Justine

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the presentation of the Ordinary Diploma in Leather Industry and Business

KAGANZI Ephraim OWENJA Daudi (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the presentation of the Ordinary Diploma in Pig Industry and Business

NAMIREMBE Annet (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the presentation of the Ordinary Diploma in Poultry Industry and Business

HAMBA Robert KYAKUWA Mary (Ms) NAKAMAANYA Annet (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the presentation of the **Diploma in Livestock Health Science** 

ABDIHAKIM Ahmed Ismail ABDISALAN Ibrahim Dualeh Awke ABDUKADIR Adan Mohamed Abdulle ABDULLAHI Yusuf Hersi Mohamud ADEN H.omer Mohamoud Sugule AHMED Abdirasak Jama Elmi AHMED Mohamoud Omar Mouse **BASHIR Abdifatah Mohamed Abdulle** HAMSE Sa"ad Awmuse Nadif HASSAN Addow Isak Mohamed HUSSEIN Amin Abdibari Abdullahi MOHAMED Ali Mohamed Abokor MOHAMED Hassan Daib Aw.ali MOHAMED Ismail Abdi SAID Mohamed Salad YASIN Hussein Sheikh Hassan

The Principal, College of Engineering, Design, Art and Technology to present the following for the presentation of the Diploma in Civil Engineering

KALUNGI Alex KALYANGO Brian KYORISHABA Favour NAMANYA Edwin TOSKIN Fred

Surveying

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Bachelor of Animal Production Technology and Management

**BAREKYE Murinda Amon** KASANVU Peter KATEIZI Nathan LUBOWA Ronald MBAHIMBA Godfrey MUGERWA Paul MUKASA Robert MULONDO Ahmed Yusuf NAKANAABI Jane (Ms) NAMANDA Eva (Ms) **NSUBUGA Eric NSUBUGA Peter OCHORA Samuel** OKOTH Fred SSEBAYIGGA Rashid YATWENDA Jemimah (Ms) ZAWEDDE Angella (Ms)

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Bachelor of Science in Wildlife Health and Management

JJOOGA Ivan KANGUME Mallion (Ms) OWEKA Jenifer (Ms) TUMUKURATE Pakarasio TUSHABE Josephine (Ms) The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the

### Degree of Bachelor of Veterinary Medicine

ABDIQANI Ahmed ABDIRAHMAN Bare Dubad ABDIRAHMAN Mohamed Ali AWO Ibrahim Isman (Ms) BYARUHANGA Joseph **DRICI** Wilson Okello HASAHYA Emmanuel KALEMA Emmanuel KIGOZI Isaac KUSIIMAKWE Dean Tugume **LUWAGGA Geofrey** MABIRIZI Alex MAYENDE Isaac NIWANDINDA Emilly (Ms) SAED Jama Ibrahim SSENDAULA William SSENKEERA Ben WANGE Andrew WANYAMA Emmanuel WONO Luke J.s

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Environmental Science

AHABWOMUGISHA Wiston AHIBISIBWE Michael AMANYA Aaron AMPEIRE Brian **ANYWAR Emmanuel** ARINANYE Anita (Ms) ATUHAIRE Abraham BUSOBOZI Kvakuha (Ms) **BWAMBALE** Bennet **FSAYU** Daniel **GWANYI Silvestre Herbert IKANZA Denis** KABAROKOLE Janet (Ms) KAFUUMA Lawrence KAGIMU Enock KAMWENDYA Joseph

KIBOMA Timothy

KIMBUGWE Shakul

KIRYOWA Andrew KISEKKA Robert KUULE Derick Ansyijar KYOBUTUNGI Angella (Ms) **LUTTAMAGUZI** Martin **MAJANJA** Mathias MAYANJA Robert MIREMBE Judith (Ms) MUGABI Stephen MUGAMBWA Godfrey MUGUME Robert MUGYENYI Joseph MUJUNI Kenneth MUKIIBI Jackson MUTEGEKI Richard NABUKEERA Ritah (Ms) NABUKENYA Olivia (Ms) NAKITANDA Hawa (Ms) NAKYANZI Sarah (Ms) NAMUBIRU Mary (Ms) NOWAMUKAMA Miria (Ms) **OKECHO Alfred OKURUT** Isaac Tom RUKUNDO Gloria (Ms) SAKWA Stephen Bright SSEMAGANDA Sam SSENABULYA Bonny TAYEBWA Gilbert TIBAGONZEKA Stella (Ms) **TUHIASE Tomas** TURYAMUREBA Dickson WAHIBI Ivan

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Meterology

ADIGA Hassan

ALUPOT Donnata (Ms)
BIRUNGI Joan (Ms)
BUKENYA Jonathan
BYAMUKAMA Obed
INGABIRE Yvette Charlie (Ms)
KIBWIKA Robert
KUNIHIRA Keneth
KYATUHAIRE Immaculate (Ms)
MUKISA Moses
NADOYA Hamida Nguma (Ms)
NSUBUGA Yusuf
NTABAZI Godfrey

OPIO Ronald
TALWANA Benjamin

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Agribusiness Management

ABATONI Chantal (Ms)

**ABOLA Sam** ADEKE Mary Gorrety (Ms) **AHUMUZA Mark** AHUMUZA Ronnie AKAMPURIRA Evalyne (Ms) AKELLO Evelyn (Ms) APIDO Lydia Ruth (Ms) **ARINDA Boaz** ARINEITWE Michael ASIIMWE Rachael Kabariisa (Ms) ATIM Irene (Ms) BABIRYE Eunice (Ms) **BAGUMA Rogers** BASIIMA Viola Rhoda (Ms) BIRABWA Shifa (Ms) **BWANIKA Mudashir Fisco BWIRE Micheal** CHEKAPTUI Eunice (Ms) **CHURCHHILL** Winstone **DEEBA Julius** ETIONU Israel HIGULYO Gideon KABASUGA Getrude (Ms) KIMEZE Daniel KINTU Simon Patrick KIRUNGI Nebar **KYEBAMBE** Patrick LUAL Jiel Mangok MUGABI George William MUKEMBO Joshua MUKISA Joshua MUTESI Ester (Ms) **MWESIGWA** Emmanuel NABAGGALA Racheal Evelyne (Ms) NABIKYU Jane Rosette (Ms) NAJEMBA Aisha (Ms) NAKAMYA Elizabeth (Ms) NAKIRYOWA Sharifa (Ms) NAMALA Brenda (Ms) NAMALE Nuru (Ms)

NAMAYENGO Joanita (Ms)

**NYEGENYE Julius** 

NYIRAHABIMANA Hyacinthe (Ms)
OLOWO Godfrey
OLUTIA Ivan
TAHINDUKA Abraham
TUBWANGYE Samuel
TUSHABE Brian
TWESIIME Caroline (Ms)
WACHIEMBA Jonathan

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Agricultural and Rural Innovation

WAMUTU Peter

AHIMBISIBWE Andrew AKAMURINDA Asubert AKATUKUNDA Nosi (Ms) AKWERO Teddy (Ms) AMPEIRE Rogers AMVIKO Faima (Ms) ARINGO Jackline (Ms) AUMA Lucy (Ms)

AYEBALE Ramlat Lukumu (Ms) AYIKOBUA Peace BABIRYE Hudah (Ms)

BUYINZA Anthony

ERIDU John Julius

ESONGU Patrick

GWOKYALYA Madrine (Ms) KABACAKI Mary Goretti (Ms)

KABAMWOOLI Annamary (Ms)

KANAKULYA John KASAGGA Simon Peter KASULA Jonah

KIHEMBO Gift (Ms)

KISAAKYE Joan Nabwendi (Ms)

KWIITA Faizol KYALIGONZA Denis

MALOMO Kezeloni Wamono

MUNABA Doreen (Ms) MUTUMBA Yahaya

MWESIGYE Godfrey

NAKAMANYISA Annet (Ms)

NALUBWAMA Christine (Ms)

NALWOGA Maria (Ms)

NDIBANJE Noah

NYAYUKI Alexandra Barbara (Ms)

ORACH Kenedy OWINO Mirriam (Ms) TUMUSIIME Venansio TWANI Claire (Ms) UMUGWANEZA Nicole (Ms) VITA Amuki

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Agricultural Engineering

**ABAMA Thomas** AINEBYONA Paddy **ASINGYA Alvin BAIDHE Emmanuel BUKENYA** Jonathan DDAMULIRA Solomon GIMEI Brian KADUYU Michael KASIBANTE Andrew **KASUMBA** Denis KAWUMA Ivan KAYONDO Henry KIYENGO James MAHERA Simon Peter MIBULO Tadeo MUGISHA Mike MUKEMBO Yosia NABUTUTA Esther (Ms)

NAKABUGO Claire (Ms) NALWEYISO Amina (Ms) NAMWANJE Zubeda Irumba (Ms) NASSIMBWA Catherine (Ms)

NYANJA Abraham OUMA Godfrey TURYATEMBA Joshua

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Agricultural Land Use and Management

AWINO Moreen (Ms)
BAKKABULINDI Abdul Basti
KASAGGA Charles
KASOZI Dickson
KYOMPAIRE Generous (Ms)
LAKOT Jane (Ms)

MBABAZIZE Doreen (Ms)
MUHUMUZA Doreen Violet (Ms)
MUSA Ramathan
NABALISA Janet (Ms)
NAMBI Stella (Ms)
NAMUWONGE Immaculate (Ms)
NTUMWA Noah
SONKO Bashir
ZEBOSI Brian

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

## **Degree of Bachelor of Science in Agriculture**

ADALA Asuman AINE Martha (Ms) **APORA Samuel** APUKO Olive (Ms) ASASIRA Gilbert **BALIKOWA Samuel BAYO** Joel KASI Badiru KATABIRA Andrew KIYEMBA Paul **LUYIMA** Deogratius MAGUNDA Paul MAKUNE Aggrev MAYANJA John MAYANJA Khassim MBABAZI Racheal (Ms) MUSANA Aloysius MUYOMBA Joel MWEYAMBE Wilfred NAKIGOZI Nuluiat (Ms) NALUBEGA Hanisa (Ms) NAMAYANJA Annet (Ms) NANTONGO Christine (Ms) NINSIIMA Serenah (Ms) **NSAMBA Emmanuel** OKELLO Solomon **OPIO John Paul** OSARU Florence (Ms) **RUKUNDO Brian** SEMANDA Benon SSEKITTO Remmy

**WANUME Amos** 

SSEMPERA Nelson

**TUMUSINGIZE Papius** 

SSEWAKIRYANGA Raymond

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Food Science and Technology

AGABA Samuel AHIMBISIBWE Stephen AKUMU Grace (Ms) AYEBARE Gerald ISOOBA Noah KAKEETO Joshua KIJJAMBU Kevin **LUTWAMA Umar MATINDO James** MBAZIIRA Mahmudu MUKWAYA Sadik NABAGGALA Jemima (Ms) NABWIIRE Lillian (Ms) NAKAGIMU Elizabeth (Ms) NAKIMERA Christine (Ms) NAMAYANJA Teddy (Ms) NAMUDDU Sandra Betty (Ms) NANNYANZI Margaret (Ms) NYIRACHI Emmanuel Ebema SSEBANDEKE Robert

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Horticulture

WASSWA Joseph

ARINAITWE Unius
LEMIYA Mary Flavia (Ms)
MURANDA Ezakiel
MUSISI Nelson
NABUKENYA Jacquiline (Ms)
NATTEMBO Dianah (Ms)
NATUGUMYA Evaristo
NIMUSIIMA Moreen (Ms)
OPIO Alfred
TURYATUNGA Omax
TUSASIRWE John

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

Degree of Bachelor of

Science in Human Nutrition

ACHOMO Elizabeth (Ms) AKOT Maryline Odile (Ms) ALOKO Catherine (Ms) ANDINDA Zion (Ms) ASEKENYE Gloria (Ms)

ASIIMWE Rosta (Ms)

BASEMERA Doreen Marjorie (Ms)

**BUMBA Erinest** 

BYARUHANGA Buyinza Gloria (Ms)

CHELANGAT Priscilla (Ms)

ECII Juliet (Ms) EYOTARU Joan (Ms)

HIRYA Brian KABUYE Andrew

KAMAZOOBA Claire (Ms)

KAMOGA Henry

KANSABE Musana Edith (Ms)

KATUSHABE Sheila (Ms)

LUYIMA Antony MANYASI Brian

MAYANJA Emmanuel

MBEIZA Sarah (Ms)

MUGASHA Edgar

MUHUMUZA Felex

MUSITWA Grace NAAMALA Rashidah (Ms)

NABAKAAWA Norah (Ms)

NADAKAAVVA NOI aii (IVIS)

NAKABUGO Monica (Ms) NAKITENDE Rhodah (Ms)

NAKITYO Moira Sserwanga (Ms)

NALUBAALE Patricia (Ms)

NALUGGA Esther Alice (Ms)

NAMAYANJA Doreen (Ms)

NAMPIIMA Joan (Ms)

NANDUTU Priscilla (Ms)

NANYOMBI Grace (Ms)

NINSIIMA Catherine (Ms)

NSIMIRE Ameria (Ms)

OGWANG Brenda (Ms)

**OWORI Mathias** 

RUFAAYA Asiyati (Ms)

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Agricultural Extension Education

**KIRAGGA Moses** 

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Conservation Forestry and Production Technology

AGABABYONA Bruno

AMANYA Linda (Ms)

ANGATU Luke

ASIIMWE Calorine (Ms)

ATEPO Solomon

**BARONGO Bernice** 

**BIGIRWA** Dickson

**BUKENYA** Henry

**BWIRE Evans** 

BYEKWASO Stevenson

GIDUDU Patrick

KUGONZA Priscilla (Ms)

MAGALA Isaac

MAGALA Richard

MASIGA Giorgio

MUBOGI Emma

MUGISHA Allan

MUGISHA Ismail

MUHOFA Isaac

MUHWEZI Lionel

MUKASA Umalu

MUSITWA Geofrey

NAKIVUMBI Esther (Ms)

NAMUKASA Irene Percis (Ms)

NAMUSOKE Asha (Ms)

NANSUMBI Florence (Ms)

NIKYIRIRA Collins

**ODONGO Oscar** 

**OPITO Emmanuel Abwa** 

**RUKUNDO** Derrick

SSUUBI Joel Baleese

TAAKA Lillian (Ms)

**TUKAHIRWA Justus** 

VUKEREDA Francis Mawadri

WAMAGALE Tipson

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment

#### **Degree of Bachelor of Social** and Enterpreneural Forestry

AMONGIN Sandra (Ms) **BAZIRAKE Amon** KARUNGI Flavia (Ms) KATALEMWA Simon Peter KIYUBA Stella (Ms) **LUBOWA Patrick LUKATO** Denis **MATOVU Paul** MUHIRWE Ruth (Ms) NABULYA Solome (Ms) NANKYA Anna Maria (Ms) NIMUSIIMA Arthur **OKWARIKUNDA** Prosper **OMUNYOKOL Steven** SSENTALE Peter SSERUGONDO Ashirafu **TUGAINEYO Antonny** TWINOMUJUNI Dickson **VVUBE** Ronald

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of

**Tourism** AHABYONA Jonathan AHEEBWA Caroline (Ms) AHEREZA Brian AINOMUJUNI Junior (Ms) AJEMO Irene (Ms) AJOK Winnifred (Ms) **AKATUHURIRA Raymond** AMAGURU Josephine (Ms) AMITO Mercy (Ms) AMONO Sarah (Ms) AMPURIRA Moreen (Ms) ANENO Sarah (Ms) APWOYO Cissy (Ms) ARYAIJA Scola (Ms) ARYAIJA Scola (Ms)

ATUHAIRE Bright (Ms) BAMUSHABIRE Winnie (Ms) **BUGEMBE Saddam BYAKIKA Sam DHABULIWO Brian DRANDUA Fredrick** 

ASHABA Jenipher (Ms)

ASIIMWE Macklean (Ms)

GACHOKA Muchangi Josiah GAMISHA Evelyn Mudonyi (Ms) GIMBO Diana Edith (Ms) **GUMISIRIZA Jerry** 

HOPE Jane Masa (Ms)

**IRAGUHA** Peter

KABWIJAMU Joan (Ms) KAKEMBO Ediriisa

KALEMA Robert

KALOMBO Sharon (Ms)

KAMULI Birungi (Ms)

KANGAVE Farouk KANYERE Rukia (Ms)

KANYONI Margaret Nyaruiru (Ms)

KASANA Oliver (Ms)

KASOLO Joshua Brian

KAYENYPARWOTH Jovian (Ms)

KAZIBWE George

KEMBABAZI Lyndah (Ms)

KEMBABAZI Meron (Ms)

KIBERU Ashiraf

KIVUMBI Raymond KOMAKECH Samuel

KONGA Evelyn Okech (Ms)

KUTEESA Hildah (Ms)

KYAMPEIRE Jovah (Ms)

**LUTEETE Julius** 

LUYOMBYA Martin Noah

MANSURU Alli MASANE Teddy (Ms)

MBAHIMBA Joan (Ms)

MIREMBE Ritah (Ms)

MUDHABANGULA Moses

MUGISHA Julius

MUHANGUZI Derrick

NABABI Aisha (Ms)

NABAGANDA Lydia (Ms)

NABASA Penelope (Ms)

NABASAGALA Annet (Ms)

NABATANZI Cissy (Ms)

NABIRYO Resty (Ms)

NABUDUWA Fiona Mary (Ms)

NABUGGO Sharifah (Ms)

NABUKENYA Fakima (Ms)

NADDULI Hassan

NAFULA Adongo Peace Matha (Ms)

NAGADYA Shamim (Ms)

**NAKAANA** Marvin

NAKANJAKO Mariam (Ms)

NAKASANGO Mariam (Ms)

NAKATO Ritah (Ms)

NAKIBUUKA Jane Peace (Ms)

NAKIDDE Brenda Josephine (Ms)

NAKIGOZI Brenda (Ms) NAKIWALA Mastula (Ms)

NALUNKUUMA Solome (Ms)

NALWANGA Zam (Ms)

NAMANYA Nina (Ms)

NAMATA Resty (Ms)

NAMATOVU Yvonne (Ms)

NAMAZZI Jacqueline (Ms) NAMPIJJA Brenda (Ms)

NAMUGENYI Immaculate (Ms)

NAMUJUZI Rose (Ms)

NAMULONDO Patricia (Ms)

NAMWAYA Pauline (Ms)

NANDYOSE Eve (Ms)

NANTALE Hajarah (Ms)

NANTONGO Immaculate (Ms)

NANTUMBWE Christine (Ms)

NANTUME Irene (Ms)

NANUNGI Sarah (Ms)

NANYUNJA Constance (Ms)

NASSOZI Hafiswah (Ms)

NDIBAREMA Sebastian

NINSIIMA Ronah (Ms)

NJERI Judy Mugure (Ms)

NSIIMENTA Saphra (Ms)

NTEGE Joshua

NTEZA Steven

NUWABIINE Christine (Ms)

NUWANKUNDA Felix

NYAKAISIKI Mariamu (Ms)

**ODONGO** Joshua

**ODONGO M Shile** 

OKUMU Fred Benard

ORIADA John

**OTAFIIRE Elly** 

SAMBULA Esther (Ms)

SEBANDEKE Muhammad Musoke

SEKANDI Aisha (Ms)

SERUGWA Christopher

SSENGENDO Brian

SSESANGA Abdul

SSIMBWA Godfrev

TALIKAZA Dorcus (Ms)

TIBABI Hope (Ms)

WARUBALE Richard

WASSWA Peter

WINNIE Lyimo (Ms)

The Principal, College of

Natural Sciences to present the following for the Conferment

of the

### Degree of Bachelor of Science

ACIRO Christine (Ms)
ADIKINI Vanita Mary (Ms)
AGOA Susan (Ms)
AHABWE Winston
ALINAITWE Phiona (Ms)
ALINDA Violet (Ms)
ALUMA John Bosco
AMUMPE Fausta (Ms)
ANDUMA Atanacy

ARINAITWE Walter Mathias

ARINEITWE Wilber ARIPA Joshua

ASIIMWE Agatha Bridget (Ms)
ATIM Michelle Okullu (Ms)

BAGUMA Ivan BAHIKIRE Edson BAINE Albert BALIRAINE Willy

BARTILE Moese Kakweyek BELABELA Moses Akita

BESIGYE Fred BRIGHT Moses CHELIMO Laban EBIL Justine

GALIWANGO Sybella (Ms)
KAHWA Christine (Ms)
KAMUGISHA Frank
KASUMBA William
KATAMBA Geofrey
KATEREGGA Denis
KAZIBWE Kevin

KEMIGISHA Vianah (Ms) KEUBER Richard KIBIRANGO Umar KIRUMIRA Simon Peter

KISAKYE Emmy Ojambo

KISEKKA Najib

KIWANUKA Martin Luther KIZITO Mukasa Stephen

KUSIIMA Gerald KYANZI Charles

LAGAT Kipchirchir Brian LUCIMA Sharon Joy (Ms)

LUKATO Simon LUSWATA John Baptist

LUWEESI Simon MAKONZI Brian

MASEREKA Eric Sikahwa MBABAZI Aisha (Ms) MUGERWA Ramadhan

MUGISA Edgar

MUHWEZI Andrew MUKASA Aloyzio

MUKASHYAKA Claudine (Ms) MUSOKE Samuel Namwanja MUTALONGOSA John

MWIINE Morris

NABBUMBA Joyce (Ms)

NAISA Babra (Ms) NAKACHWA Joanita Frista (Ms)

NAKIBIRANGO Angella (Ms)

NAKIGOZI Laura Octavia (Ms) NAMBI Josephine (Ms)

NAMUGWERE Ruth (Ms) NAMUKASA Irene Suzan (Ms)

NAMUSOOSA Ritah (Ms)

NANGIRA Yvonne (Ms) NANKYA Annet Martha (Ms)

NANTEZA Zahara (Ms)

NANYONJO Stella Birabwa (Ms)

NIONZIMA Emmanuel NKWATSIBWE Chris NSUBUGA Swaibu NUWARINDA Collen ODIAMBO Mark

ODUORY Makokha Nicodemus

OGUMOSHABE Disan OKURUT Daniel

OLUM Sarah Peruth (Ms)

OMECH Nelson
ONEN Hudson
OPOK Alfred
OPOLOT Ambrose
OYET William Sam
SEBULOLO Edward
SENNOGA Francis
SERUWAGI George
SOOMA Fred

SSALL Ivan

SSEBANDEKE John Bosco SSEBUGWAWO Raymond SSEKYANZI Micheal SSEMAGANDA Julius SSEMBAJJWE Wilson SSENDIKWANAWA Francis

SSENOGA Eddy SSERWADDA Moses SSERWANJA Jimmy

SSONKO Edward TABARO Emmanuel TUGUME Simon

TUHIRIRWE Bruno (Ms) WACHA James Emmanuel WASSWA Moses ZZIWA Julius

The Principal, College of Natural Sciences to present the following for the Conferment of the

## Degree of Bachelor of Science in Fisheries and Aquaculture

AHUMUZA Nelson ALUPO Caroline (Ms) BUTOOLA Ronald BUYONDO Adnan GUMISIRIZA Nicholas KALYANGO Mustapher

KATO Rashid KAVUMA Peter KAZEYI Dean LANGI Sandra (Ms)

MUTENGU Isaac NABWIRA Brian

NANTONGO Mary Florence (Ms)

OKELLO George SSERWADDA Ali

The Principal, College of Natural Sciences to present the following for the Conferment of the

## Degree of Bachelor of Science in Biotechnology

AMUTUHAIRE Robert BONABANTU Lawrence BYARUHANGA Peter DRICIRU Emmanuella (Ms) EGWOKU Borniface GENDI Fred KAJUBI Ali

KAPALAGA Tonny KASULE Faizo KIJJAMBU Godfrey LUBINGA John

NAKYAZZE Jane (Ms)

NAKYAZZE Primah Jemimah (Ms)

NANDINDA Noel
NANGONZI Rose (Ms)
NANONO Mercy (Ms)
NDYANABO Andrew
NIZEYIMAANA Jovan
OKWASIIMIRE Rodney
OPOLOT Simon Peter

**OTIM Richard** 

SERUNJOGI Derick SSENYONGA Lawrence **TUMUSIIME Gerald** 

The Principal, College of Natural Sciences to present the following for the Conferment

### Degree of Bachelor of Science in Conservation **Biology**

**BABYENDA Cathebert ERAU Emmanuel** KIJJAMBU Charles MATOVU Brian **ODONGO** Ben

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Ethnobotany

AKELLO Elizabeth (Ms)

**ALINDA Christopher** ASABA Mariat (Ms) **KALULE Moses** KAZUNGU Rauben KIBUUKA Sserwano Moses KIWANUKA Mohammed **LUBOWA Paul** MUHIRWA Francis NAMBALIRWA Lillian (Ms) NANSUBUGA Esther (Ms) NASSAZI Dorcus (Ms) NIYONZIMA. Fred TUMUHAMYE Merani WAISINDYE Noah

WAISWA Ahmed Baligeva

WAMPANDE Faisal

The Principal, College of Natural Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Science in Industrial Chemistry

ABIGABA Vicent **ACON Denis** AINAMANI Elam AINOMUGISHA Andrew ALINDA Brendah Sandrah (RIP) **AMUKU Tito ANGWET Daniel** ARIINDA Sarah (Ms) ATUSASIRE Aticious (Ms) **BUKULU Eric** 

**GODO Aggrey** KABANAKU Comfort KALIZA Sarah Caroline (Ms)

KAMUGISHA Reuben KANYESIGYE Benard KASULE Jonathan KATANGULA Wilson KIMULI Emmanuel **KUSINGURA Perplex** KWEZI Mwaka Julius KYAGULANYI Simon Peter

MAYOKA Geofrey MUCWAMPAKA Alfred MULEMA Derrick **MULINDWA Denis** 

**LUKWAGO Solomon** 

**LUBEGA Daniel** 

MUTYABA Ivan MWANJE Yazid NABADDA Rebecca (Ms)

NABUNNYA Mary Gloria (Ms) NAKASAGGA Sophia (Ms) NALUWOOZA Ritah (Ms)

NANKYA Mastula Nakiggude (Ms)

NATUKUNDA Johnson NINSIIMA Caroline (Ms) NIWEMUHWEZI Anselm

NTALE Joel (Ms)

NYANGOMA Lucy Agonza (Ms)

OJAMBO Dickson OKUMU James

**OKWAPUT** Christopher

**OPUR David** OSIRON Benard

OWAMAZIMA Patience (Ms)

**RUKUNDO** Darwin SEFUKO Joseph SENTONGO Hassan SSFMWANGA Steven SSERWANGA Ivan **TUSHABE** George TWINOMUJUNI Emmanuel WANDERA Robert

WEKKA James Aggrey

The Principal, College of Natural Sciences to present the following for the Conferment

of the

#### Degree of Bachelor of Science in Petroleum Geoscience and Production

ABITEGEKA Priscillah (Ms) AHIMBISIBWE Joseph

AINE Allan

AKEDI Lorna Egau (Ms) **AMWESIGA Cripton** ANGOM Brenda (Ms) ASABA Keren (Ms) ASIIMWE Jackline (Ms)

ATUGONZA Stella Joanita (Ms) ATUKWASE Alex Makambura

ATWONGYEIRE Jane Rose (Ms) BIBI Claire (Ms)

**BULO** Cristopher **CEKEROM Morgan GARIYO** Laban

KABASOMI Nabiilah (Ms) KALIBBALA Emmanuel KAROKORA Mark KATONGOLE Kizito KIBITA Hudson KIBUUKA Herbart

KICONCO Pauline (Ms) KIWALABYE Saddam Edris

KIYINGI Wyclif

KUSEMERERWA Lambert KWIKIRIZA Karen (Ms) KYARIRE Simon MAKOBA Humphrey MALE Tonny Nsereko MASETTE Joseph Robert

MBENYI Derick

MUGAMBE Jamilu MUKASA Mark Ssemambo

MUKUBYA Habbert MWESIGE Robert NAFULA Monica (Ms) NAKIGANDA Flavia (Ms) NALUWU Eron Janet (Ms) NAMBALE Henry Paul

NAMUTEBI Pauline (Ms) NASASIRA Daniel NAYEBALE Janet (Ms)

NINSIIMA Processious (Ms) NIWAGABA Ismael

NKURIKIYE Ivan ODONG Stephen Leslie

OKELLO Saddam Emmanuel

OTIENO Ronald

**RUBANGAKENE Simon** 

SALI Nabiru SIRE Huda (Ms) SUUNA Fahad TAREMWA Arnold THENGE Francis TUMUSIIME Henry WAGOBA Derick

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Sports Science

AYEBARE Evarine (Ms)

BAGENA Jolly (Ms)

BIRUNGI Sarah (Ms)

KANYESIGYE Benson KASENGE Jerom KUTAMBA Phoebe (Ms) KYARIMPA Phinelah (Ms) **LUBEGA Henry** LUNKUSE Shadiya (Ms) MPIIRWE Tumwine Blaise MUGERA Joseph MUNYOROKU Philip Githenya NAKASINDE Tabithah (Ms) NAKITTO Saidat (Ms) NANKUMBI Peninah (Ms) **OKELLO Alfred Azim OWORI Brian** SSEMAKUI A Edrine TUMUSIIME Isaac

The Principal, College of Veterinary Medicine, Animal Resources and Bio- Security to present the following for the Conferment of the Degree of Bachelor of Biomedical Laboratory

WANGOLO Jonathan

**Technology** 

ABET Tonny
ABILI Sadrax
ABUO Martha (Ms)
ACHENG Barbara (Ms)
AGWANG Winnie (Ms)
AKELLO Priscillia Peace (Ms)
AKULLO Mirriam (Ms)
AKURUT Gloria Grace (Ms)
ANGUMANIYO Harold
ATUHEIRWE Maxine (Ms)

ATUHURA Bethlen Christine (Ms)
AUJO Deborah (Ms)
AUMA Jane (Ms)
AYITEWALA Alisen
BABIRYE Catherine (Ms)
BALONGO Martha (Ms)
BASALIRWA George
BAWEERA Agnes (Ms)
BIRUNGI Mercyline (Ms)
BUSHOBOROZI Benard
BUZINDE Isaac
BYAMUKAMA Drake

DIEU Merci Olive (Ms)
EJOU Peter
ELIKU James Peter
EMBABAZI Matiya
GAAKA Franco
GONSYA Charles
IBANDA Ivan

CUU Gloria (Ms)

KABAHITA Victoria (Ms)
KABAJULIZI Immaculate (Ms)
KABAROZI Ruth (Ms)
KABODHOGO Daniel James
KABUNGA Ibrahim Moses

KAMOGA Ibrahim KAMYA Deus

KARAMPENGYE Bugiri Robert

KATO Gerald

KATO Hannington Juuko KAYAGA Edrine Beatrice (Ms)

KIRABO Charlote (Ms) KISAKYAMARIA Simon

KITWE Derrick

KIWUMMULO Ruth (Ms)

KOMUGISHA Brenda (Ms)

KUSIIMA Nicholas KWIZERA Eliah LUBAJO Robert LUTAAYA Pius LUZINDA Micheal MANDE Emmanuel MIRO Ivan Deogratious MIVULE Abdulrahman MUBIRU Andrew

MUGAANYI Mark Benjamin

MUGABI Patrick
MUHWEZI Reagan
MUKEKA Dennis
MULIIKA David
MULWANA Michael
MUSAME Gerald
MUSINGWIRE William

MUTARYEBWA Felix
MUZAMIL Ismail
MWANGA Nelson George
NABATTA Esther (Ms)
NAKABUYE Mariam(Ms)
NAKACHWA Jane Flavia (Ms)
NAKATE Zainabuh(Ms)
NAKAWUMA Norah Olivia (Ms)
NAKIBUULE Marjorie (Ms)

NAKIBUULE Marjorie (Ms) NAKIMERA Gaudensia (Ms) NAKIMULI Cynthia (Ms) NAKIRANDA Fatumah (Ms) NAKITTO Anna Mary (Ms) NALUBIRI Doreen (Ms)

NALUKWATA Dorothy Mugamba (Ms)

NALUNGA Justine (Ms)
NALWOGA Bernah (Ms)
NALWOGA Florence Norah (Ms)
NAMAKULA Shakira (Ms)
NAMBOZO Jocelyn (Ms)
NAMPIJJA Mary Harriet (Ms)
NAMUBIRU Patricia (Ms)
NAMULEME Cissy Berrida (Ms)
NAMULONDO Gertrude (Ms)
NAMUWONGE Alice Joy (Ms)

NANKANJA Peninah Sheila (Ms)

NANTALE Kevin Caroline (Ms) NDOBOLI Ambrose NGABIRANO Monica (Ms)

**NSOBYA** Ronald

NTURANEMIGISHA Herbert

OBURU Gaster
OCAKA Denis
OGWANG Leonard
OKIA Aaron
OPIO Moris

OPOLOJE Joseph Gilbert OPWANYA Paul

OTIMONG Ali Mackay
OUNDO Hellen Rosette (Ms)
SEGUJJA Farouk

SEMAKULA Ibrahim SEMANDA Joseph SSEMBUYA Moses SSENGENDO Ibrahim SSENTAMU Geofrey THUO Esau Gathere

TIBITONDWA Josephine (Ms) TUKAHIIRWA Innocent TUMUSHIME Richard

TWESIGYE Penelope
UKULI Qouilazoni Aquino (Ms)

WAISWA Vicent

WALIMBWA Winnie (Ms) WALOKHELA Richard WAMBI Rogers

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Bachelor of Architecture

**ACELLAM Benard** AHEEBWA Philemon GASSAMA Bintu (Ms) HABASA Kirabo Andrew KALEGA Brian KIGOZI Allan **LUKWAGO Denis** MATSIKO Brian MBONIMPA Emmanuel MUHUMUZA Emmanuel MUSISI Ronald Mark MUWANGA Mirriam (Ms) MUWANGA Mirriam (Ms) **MUZAALE** Costantine NAKIBAALA Grace (Ms) NALUGWA Nasiifah (Ms) NAMITALA Amanda (Ms) NANYWA Winnie (Ms) NYAMUSHAGI Bridget (Ms) **OROMA Geoffrey** SEBOMBO Stuart **SEKAMWA Daniel** SEZI Prisca (Ms) SSENYONDO Peter **TIBAGENDEKA Daniel** TWINOKWESIGA Annet (Ms) WAMUKOTA Jimmy Maima WOKORACH Ben

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

## Degree of Bachelor of Science in Civil Engineering

ADRIKO Norman
AJAK Ezekiel Ayii
AKOL David
AKUHE Gasper
AKURUT Morena Edith (Ms)
AMARA Bill Kevin

AMPUMUZA Adrian **ANGURIA Paul ARIHO Samuel** ASHABA Ahebwa Olivia (Ms) ATWONGEIRWE Maura (Ms) **BARUZALIRE** Christopher CANDIA John Bosco **EMEWU O Emmanuel EMUNA Chance Daniel GOMANJA** Godfrey KAMANZI Carolyn (Ms) KANEENE Patience Juliana (Ms) **KASUJJA Charles** KIBUUKA O. Ambrose KIYINGI Lumu Richard KIZITO Julius Ceaser KIZZA Nakawooya Margret (Ms) KOMAKECH Robert Olwedo **KUTEESA Charles** KYOBUTUNGI Lilian (Ms) LUBWAMA Edward LUSEESA Robert MANASE John Paul MANIRAKIZA Wilberforce MAWEJJE Nyanzi Martin MIIRO Patrick MUGOYA Arthur MUGUME Norris MUHAIRWE Kenedy MUHANGUZI Naaman Elisa MUHUMUZA Esther (Ms) MUHUMUZA Jerome MUNGI Martin MURUNGI Philip MUSIIMENTA Emmanuel Bruno MUSISI Nvondo Paul MUTYABA Brian MWFBAZA Derrick MWFTFISF Samuel NADULI Derrick NAKABUUBI Muniirah (Ms) NAKISEKKA Faridah (Ms) NGOBI Joshua **NUWAGIRA Hillary NYANZI** Pius **NYERO Emmanuel** NYONGYERA Leticia (Ms) **OBUNGUTA Felix OCHAYA Alfred ODONG Kenny ODONG Patrick Parsley** 

**OLLANDO Allan** OTIM Bong Mike OWOMUGISHA Allan **RUZINDANA Bright Dancun RWAKAFUNJO Godfrey** SIIMA Syson (Ms) SSEBITOSI David SSEKAMATTE Isaac SSEKAMWA Dennis Derrick SSEMWOGERERE Fred SSONZI Kiwanuka Patrick SSUUNA Henry THON Philip Juarwel TWAIBU Shafic TWESIGA Gilbert WAISWA Ronald WAMANGA David WANGA Simon WOYEYA Christopher

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

# Degree of Bachelor of Science in Computer Engineering

AHIKIRIZA Joseph ASABA Emmanuel Busobozi AWITI Angeline Muga (Ms) AYEBARE Mark **BAZIBU M Juma BESUFEKAD M Shifferaw** BRIAN Okuku **BUKENYA** Lawrence EMIENU Ceaser Stephen ISABIRYE Phillip KATUSIIME Justine Mary (Ms) KAWEESI Simon Peter KAYIWA Fahad KUSAASIRA Joshua KYEMBA Kitimbo Ben MITINDAJJE Micheal MUGUME Henry MUHUMUZA David MUKISA Power Grace **MULINDWA Musa** MURUNGI Christine (Ms) MUSIIMIRWE Win (Ms) **MUTAASA** Deogratius NABAASA Laura (Ms)

NAKITTO Justine (Ms)

OJULONG Martine

OKWARF Simon

NAKIWUGE Miriam (Ms)
NAMAATO Zaharah (Ms)
NAMBAALE Raymond Bakule
NAMPALA Josephine (Ms)
NAMPIINA Esther (Ms)
NSEREKO Vincent
RABWOONI Andrew Arthur
SSEMUGENYI Paul
SSEMUWEMBA Edward
WAWEYO Patrick

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor of Science in Construction Management

ABUBAKARI Muhammadi

AGABA Peter

AGENO Prisca (Ms)

AGIRA Vicent

ARINAITWE Sarah Ahabwe (Ms)

ARINEITWE Maximus AYUGI Ojok Angelina (Ms)

**BUSUNGU** Cyprian

KABAGAMBE Arthur

KAFEERO Kenneth

KAMUKAMA Abel

KANGAVVE Marko

KASOBYA Micheal

KASULE Collins

KATO Hassan

**KAYINANGE** Frank

KAZOORA Emmanuel

KIHUMURO Josephine (Ms)

KIWANUKA Augustine

KYAMBADDE Kenneth

LUBULA Kenneth

LUBUULWA John

MALINZI Timothy

MAYAMBALA Simex Nsobya

MBWALA Ivan

MIREMBE Waaja Mercy (Ms)

MUBIRU Stanley
MUGISHA Arnold

MUHUMUZA Kevin

MODUMOZA KEVIII

MULEBWA Brasio

MUSINGUZI Edward

**MUTESASIRA** Daniel

MWESIGYE Richard

MWIMA Ivan Rogers

NALWOGA Sandra (Ms)

NDAHURA Milton

NGOBI Timothy Gideon

NINSIIMA Moreen (Ms)

NIRINGIYE Sergius

**NKUSI Karen** 

NUWAGABA Ivan

**ODONGO Daniel** 

OGWAL Geoffrey

OKELLO Morish

OYESIGYE Owen

SABIITI Nelson

SSEMAKULA Muhammad Kinene

SSEMUWEMBA Joshua

SSEMWANGA Ronald

TAYEBWA Oscar

TUKUNDANE Casbart

TOTOTAD/TIVE Out

TUSUUBIRA Sam TWINAMASIKO David

WAMALA Gedeon

WANDERA Brian

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Bachelor of Science in Electrical Engineering

**AHINDURA Martin** 

AMANYA Fredrick

ASIIMWE Timothy

ATWINE Lilian (Ms)

**BUA William** 

**BUKENYA** Ambrose

BUSINGE Bridget (Ms)

**BUTANDA** Yusuf

**BWANIKA Andrew Chris** 

**BWIRE Tom** 

CEMARI George William

ITUNGO Iris Twirire (Ms)

KAGABA Arihaihi

KAMBERE Bernard

KARUHANGA Samantha (Ms)

KATO Herbert

**KAVUMA Timothy** 

KEZABU Haethre Karen (Ms)

KICONCO Flavia Ikiriiza (Ms)

KISUULE Mikka

KITEMBE Joseph

KIYIMBA Edward

KOMUGABE Joanita (Ms)

KWAGALAKWE Joshua

KYEYUNE Peter

MAGANDA David

MAGERO Edgar

MAKAI Ronald

MAKUBUYA David Martin

MAWANDA Gideon

MUGANZI Kim

MUGIZI Dreck

MUHANGUZI Brian

MUTEBI Ibrahim

MUWONGE Yonah

MUYINZA Isaac

MWESIGWA Enock Treasure

NABACWA Keziah Mildred (Ms)

NABAKKA Sharon (Ms)

NABWIRE Mwebaza Flavia (Ms)

NAKITTO Rose Nakamya (Ms)

NALUSWA Remigious

NALWEYISO Hellen (Ms)

NAMAALA Miriam (Ms)

NANNYONGA Mary Immaculate (Ms)

NATUHWEERA Hannington

NAYIGA Zainah (Ms)

NDAWULA Mike Brian

NDUHUURA Jensen

NIWOMUGIZI Agatha (Ms)

NYAKATO Racheal (Ms)

**OGENRWOT** Peter

OTIM John Paul

OWITI Collince Manuku

SENDAULA Brian

SENDIFA George William

SENKOMAGO N. Violet (Ms)

TWEBAZE Derrick

TWINFAMATSIKO Evans

WASSWA Noah

WATUWA Brian

WAVAMUNNO John

WERE Odongo Erisa

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment

## of the Degree of Bachelor of Science in Land Economics

AGABA Nicholas

AGABA Ronah (Ms)

AKELLO Agnes (Ms)

AKWEDO Angella (Ms)

ARINDA Fortunate (Ms)

ATUHEIRE Rheanne (Ms) AWORI Shilla Peruth (Ms) BUULE Mohammed

BYIRINGIRO Desire (Ms)

DUSHIME Diana Rose (Ms)

EMOKOL John Patrick KABASOMI Sarah (Ms)

KAMBA Dennis

KARUGABA Simon Peter

KATALEMWA Kevin

KEBIRUNGI Annah (Ms)

KEMIGISHA Winnie (Ms)

KITUTU Joseph

KOBUSIGYE Grace (Ms)

LUYIGA Regina Cissy (Ms)

LUZIBIZA Frank

MUKASA Fred

MUSINGUZI Peter

MUTUNGI Victor

**MWESIGWA** Daniel

NAMALA Norah (Ms)

NANYANZI Aisha (Ms)

NDYAMUBA Wilber

NUWABINE Brice

NKASIIMA Racheal (Ms)

NTIHINYURWA Linda Rukundo (Ms)

**OBOKE Daniel** 

**OTHIENO Castor Daniel** 

SERUYANGE Keith James

SSIMBWA Allan Nicholas

**TULIKUNO Collins** 

TUMUSIIME Olivia (Ms)

**TUMUSIIME Rodgers** 

TWINOMUJUNI Ann Christine (Ms)

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor of Science in Land Surveying and Geomatics

AHEISIBWE Prosperous AJAMBO Evelyne (Ms) BANYOMIRE Janet (Ms) BASOGA Andrew HABALUREMA Julius HIMBISA Emmanuel KABAKA Mutensa KABANDA Simon KAKALA John

KALUNGI Jolly

KATUMBA David William

KIGOYE Yusufu

KITAKA Henry

LETARU Lydia (Ms)

LUTAAYA Richard

MBOLANYI Mariam (Ms)

MUBIRU Fahad

MUMPE Obed

MUWANGA John

MWANJA Mukusuni

NAKIBUULE R. Ruth (Ms)

NAKIGGWE M. Rachael (Ms)

NAMATOVU Shamim (Ms)

NAZZIWA Sylivia (Ms)

NIWAMANYA Phillip

NIYIBIZI Gordon

OTTO Martin

SEKIRANDA G. William

SSEKABERE Godfrev

SSEKITTO Eliiah

SSERUNYIIGO Brian Isaac

JAMANA A B

WAMALA Raymond

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor of Science in Mechanical Engineering

**ACHELU Emmanuel** 

AIJUKA Brian

AKAMPURIRA Ezra

AKUGIZIBWE Angelo

ALINAITWE Cinderella (Ms)

**ARIHO Joram** 

BUKIRWA Patience Petwa (Ms)

BUSINGYE Andrew

BUSOBOZI Johnbosco

BWABYE Noreen (Ms)

ETYONO Elias

JEMBA Hakim

KAFUUMA Saddam

KAGUAMBA Thaniu Thomas

KAIZIRE Michael

KASOZI Ivan

KASULE Allan

KAVUMA lan John

MBOIZI Joel

MUGENYI Sande Jackson

MUHUMUZA Ezekiel Apuuli

**MUKOKA Gidion** 

MULUNYU Derrick MUSOBA Aaron

NALUBEGA Mariaassumpta (Ms)

NAMAKOOLA Onam

NATUMANYA Derek

NGABIRANO Andrew

**NSUBUGA Vincent** 

**ODEKE Bosco** 

OJAKOL Daniel Okwi

**ONYAIT Collins Micheal** 

SEMAGANDA Michael

SENYANGE Tonny

SSALI Ismael

SSANSA Asirafa

SSEMAKULA Rogers

SSERUMAGA Rogers

SSEWAGUDDE Samuel

**SWAMA Charles** 

TABAARO Edward

YIGA Vianney Andrew

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

## Degree of Bachelor of Science in Quantity Surveying

AINEMBABAZI Rebecca (Ms)

AKANDWANAHO Bonde

AKELLO Trinity (Ms)

BASANGWA Milva (Ms)

**BUKENYA** Bashir

BUNJO Abu Baker

EGERU Matthew
HABIYAREMYE Daniel

KABAALE Joseph

KABAMBWE Jacob

KABUUBI Ronaid

KAFUMBE Joseph

KALEMA Livingstone

KALULE Cliff Richard

KAMANYIRE Edgar KAMOGA Raymond Iga

KATUMBA Patrick David

KAYONDO Eugene

KAZOORA Cornelius Kizito

KIGENYI Asha (Ms)

KIMBOWA Benedict

KIRABO Hadijia (Ms)

KIYEMBA Joseph KOMUGISHA Lucky (Ms)

KYEERU Hilda (Ms) LAYET Catherine (Ms) MAGOOLA Calvin MUGANZI Norbert MUGAYA Timothy Collins MUGENI Vincent MUGWANYA Derrick MUKASA Brian MUKASA Francis Ernest MULONDO Erisa MUSAKIRA John NABITOSI Ann Maria (Ms) NADDAMBA Maureen (Ms) NAKIDDE Lighton (Ms) NALUYANGE Florence (Ms) NAMUGUMYA Litigladys NAMULINDWA Gloria (Ms) NAMUTEBI Shamimu (Ms) NAMUYANJA Pauline Kavumaa (Ms) NANKUNDA Hillarv NIMUSIIMA Agnes (Ms) NTEGEKA George **OGEN Francis OKELLO Remis** RAMA Oscar Vivian SEGUJJA Alex Jeremiah SENTEZA David SSEMWOGERERE Richard SSERWANGA Ivan TUMUSHABE Gerald **TUMWESIGYE Andrew** TUSIIME Edgar

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

## Degree of Bachelor of Science in Surveying

WAKUNGA Hammond

BUYINZA Jonathan
CHAMPION Emmanuel Kananura
KASAIJA Herbert
KUKUNDAKWE Anthony
MUHUMUZA Victor
MUSAAZI Ivan
NANTALE Doreen (Ms)
NUWAHEREZA Silas
NIWAMANYA Gracious
OCHWO Andrew
ORACH Robert

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the **Degree of Bachelor** of Science in **Telecommunication Engineering** ABDALLAH Saidah Namirembe (Ms) **ALINDA Nobert** AMANYA Christine AYOT Barbra (Ms) **BBAALE** Amiri **BESIGYE** Bright BUJJINGO Doreen Gift (Ms) INRONGU Claire Oonyu KAAHWA Oliver (Ms) KABAGAMBE George KABOYO Simon KASIIKU Mark KIBUUKA Fred KOBURONGO Olivia (Ms) KOKULEBA Leticia Jackline (Ms) KUGUMIKIRIZA Elijah LUELBAI Marial Abur MPOZA Isa MUGABE Edwin MUGANGA Brian MUGISA Fred Kimara **MUNTU Peter** MURARI Joshua MWEBE Emmanuel NAJJEMBA Esther (Ms) NAKAAYI Juliet (Ms) NAKAZIBWE Jackline (Ms) NAKIRANDA Connie (Ms) NAMALWA Ritah (Ms) NAMARA Sarah (Ms) NAMITEGO Emmanuel NAMUSISI Fauzia (Ms)

SSIMBWA Julius TURYABAGYE Brian TWIKIRIZE Daniel Collins TWINOMUCUNGUZI Simpson WANJALA Nasser ZINDA David

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Bachelor of Urban and Regional Planning

ACOM Alobo Joan (Ms)
AGABA Aubry
AKAMPURIRA Ezra
ANDERA Irene (Ms)
EKWENYE Andrew
KABUYE Kasujja Olavie
KAGGWA Saddam
MUGOYA Saleh Miyembe
MULUMBA Eva Siryowe (Ms)
SEBBANJA Junior

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor of Industrial and Fine Arts

ABUNWAKU Grace (Ms) AGABA Edigar AKANKWASA Hellen (Ms) AKINYI Merab Victoria (Ms) AKIRO Dinah (Ms) ALENI Bridget Comfort (Ms) ANGOM Jackline Faith (Ms) APIO Sandra Monica (Ms) **ARINITWE Cosmas** ATUHAIRE Faith (Ms) AYEBARE Juliet (Ms) BABIRYE Katrina (Ms) **BAKAMA Frank** BALYA Moreen (Ms) **BARASA** Ronald BEKALAZE Kizito Mubiru BUHIGIRO Ivan Kwizera BUSINGYE Grace (Ms) **BUSUULWA Fredrick BYARUHANGA Emmanuel** EJANG Dianah (Ms)

NANDHUBU Nicholasi

NIMIDDE Lovinsa (Ms)

**OKUMU Collins James** 

NIWAHEREZA Dan

OGWAL Sam

SABINI Nelson

SEMBUGA Allan

SENGENDO John

SSEMBAJJWE Frank SSENGOOBA Molly (Ms)

SSETTUMBA Tonny

NANYONJO Hellen (Ms)

ESAETE Victoria (Ms)
GOLOOBA Peter
GUMISIRIZA Gerald
HIMBISA Nimrod
ISABIRYE Benard
KABALEGA Robert
KADONDI Mary (Ms)
KANSIIME Ella Janet (Ms)
KANYESIGE Sarah Musabe (Ms)
KANYIKE Tom

KARUHANGA Norris KASIITA Denis

KASIITA Denis

KASIRISIMBI Yuda Tadeo KATABALWA Francis

KATO Jovan

KATULA Cranimmer KAYIWA Joseph Peter KAZUNGU Martha (Ms)

KIBAZZI Pius KIGGUNDU Frank

KIGGUNDU Rodney Erismas

KIIZA Ezra KIMERA Alex KIRUMIRA Dennis KISOMA Edward KIYINGI Lewis

KISOMA Edward
KIYINGI Lewis
KOBUSINGYE Oliva (Ms)
KUKUNDAKWE Boaz
KUSIIMA Daisy (Ms)
KYAMBADDE Frank
LUBEGA Jonathan
LUBINGA Ronald
MAFABI Peter
MATOVU Francis
MENYA Michael
MUJABI Ivan
MUJUZI Dennis
MIJKASA Geoffrey

MUKASA Geoffrey
MULINDWA Darwin
MULONDO Emmason
MULONGO Hussein
MUNYAMBABAZI Ivan
MUNYASA Hellen (Ms)

MUSIIME Sharon Doreen (Ms)
MUSIIMENTA Anthony

MUSIIMENTA Daphine (Ms) MUTAAWE John Fisher

MUTUNZI Michael

MUWANGUZI Isaac Henry MUYINDA Robert Bernard MUZAHUURA Andrew Stuart

MWESIGA Obadia MWESIGWA Ronald NABATEREGGA Noeline (Ms) NABUKEERA Kasozi Babra (Ms)

NABWIRE Brenda E (Ms) NAGADDYA Erios (Ms)

NAGGUJJA Margret Ssewaya (Ms)

NAGUJJA Louisa Agnes (Ms) NAIGA Doreen (Ms)

NAKAAKI Immaculete (Ms) NAKAAYI Bridget (Ms) NAKABAZZI Angella (Ms)

NAKABUGO Rashida Kiggundu (Ms) NAKAMYA Nankabirwa Lydiah (Ms)

NAKAYIZA Cate (Ms)

NAKIMBUGWE Daulah (Ms)

NAKINOBE Imelda Ssenkooto (Ms)

NALWADDA Diana (Ms) NAMAARA Linda (Ms) NAMAJJA Mackline (Ms) NAMANDA Irene Sarah (Ms) NAMANDE Esther (Ms)

NAMAYENGO Winnie (Ms)

NAMANYA lan

NAMAZZI Hadijja (Ms) NAMPIJJA Fatuma (Ms) NAMUDDU Christine (Ms) NAMUTEBI Miriam (Ms) NANGOBI Nancy Loreen (Ms)

NANNYONJO Sharon Norah (Ms) NANTEGE Daisy (Ms)

NANTUMBWE Catherine (Ms)

NANYANZI Winniefred (Ms)

NTAMBI Wycliff

NTANDA Trisha Rita (Ms) NUNDA Stephen Isabirye NYESIGA Alexandria (Ms) OCHAMA Phionah (Ms) OKWARE Simon Peter ONAMA Anthony OUMA Remmy

OWEMBABAZI Brenda (Ms)
OWOR Deogratius Fredrick

SEKABIRA Eria
SEKAYOMBYA Isima
SEMPIJJA Fahadi
SERUGGA Edirisa
SHABAYESU Ruth (Ms)
SSEMPIIRA Frank
SSEWANYANA Noah
TORACHI Stella (Ms)
TUKUNDANE Evalyne (Ms)
TUMUHAIRWE Judith (Ms)
TUMUSHABE Lawrence

WASSWA James WOFWOYI Scovia (Ms)

The Dean, School of Law to present the following for the Conferment of the

### **Degree of Bachelor of Laws**

ABANGIRA Gerald ABEJA Hope Lydia (Ms)

ABER Gloria Veronica (Ms)

ABITI Paul

ACHIENG Christine (Ms) ADOLI Zainabu (Ms) AGABA Gerald Kakima

AGABA Henry

AGODO Shabella Patience (Ms)

AIJUKA Joel

AIJUKWE Germany Giles

AJALO Ruth (Ms) AJOK Ursular (Ms)

AKANKUNDA Apollo Bakwate AKELLO Joyce Shebbellah (Ms)

AKENDA Solomon AKOKO Berryl (Ms)

AKOL Bonny

AKOL Bonny
AKOLI Mwajuma (Ms)
AKUNDA Eva (Ms)
AKWANG Olive (Ms)

AKWII Esther (Ms)
ALINAITWE Lawrence

AMANYA Ivan

AMPAIRWE Cynthia (Ms)
AMUGE Racheal (Ms)
ANENA Clare Lagoro (Ms)
ANYANGO Okech Winnie (Ms)
APADERET Marion (Ms)
ARIYE Sharon (Ms)

ASIIMWE Jafari Tumwesige ASIIMWE Racheal (Ms)

**ASIKU Patrick** 

ASITOLO Kizayo Agnes (Ms)

ATAMBA Aggrey
ATAYO Rebecca (Ms)
ATHIENO Clover (Ms)
ATHIENO Kelly Souljar (Ms)
ATORI Elizabeth (Ms)
ATUHAIRE Gracious (Ms)

ATUHAIRWE Brillian (Ms) ATUKEI Joan (Ms) ATUKUNDA Irene (Ms)

ATWINE Ambrose Bahiigi BAGAYA Laura Wendy (Ms) BAGUMA Ababuza Laurel

**BAGUMA Cyrus** BAHIRWA Ruth (Ms) **BAKIRANA** Walter **BAKULUMPAGI** Kevin BALUNGI Jackie (Ms) **BENARD** Rono

BIRUNGI Patricia Kamukama (Ms)

**BOGERE Racheal (Ms) BUTOTO Hassan Masaba** 

**BUYINZA Ibrahim** 

**BWAYO Dison Emmanuel** BYAMUGENZI Anthony CHACIGA Norbert CHELANGAT Keren (Ms) CHITEE Asha D (Ms)

EGWAR Daphne Cristine (Ms)

**ENYIMU Elijah** 

ETYANG Agatha Gloria (Ms)

FRIDAY Brenda (Ms) **HATEGEKA Humphrey** IMALINGAT Gloria (Ms) IRADUKUNDA Doreen (Ms)

JUOL N Daniel

KABAGUMYA Florence (Ms)

KABALI Edward

KABANDA Umar Ssebaduka KABUGO Sulaiman

KAFEERO Alexander **KAGIMU** Duncan KAHUBYA Rosebert (Ms) KAITESI Zeridah (Ms) KAKAIRE Andrew

KAKONGI Tracy Nkwanzi (Ms)

KALIBA Edison

KALUNGI Eunice (Ms) KAMARA Evelyn (Ms) KAMOGA Benard KAMUGANGA Jude

KAMUGISHA Martha Busingye (Ms) KAMWINE Olivia Dorcas (Ms)

KAMYA France Shelbie (Ms)

KANDIHO Abel

KANGYE Sherry Praise (Ms) KANYANGE Juliet (Ms) KARORO Rosemary (Ms)

KATO Ramadhan KATUGUME Fred

KATUSIIME Mackline (Ms)

KAWEEWO Brenda Elizabeth (Ms)

KAYONGO Hassan

KAZIBA Diana Favour (Ms) KEEYA Jeremiah Mwanje KEMIGISHA Lucy (Ms)

KEMIGISHA Ophelia (Ms)

KIBERU Adam

KIMULI Courtney (Ms)

KINTU Ruth (Ms)

KISAKYE Rebecca Grace (Ms)

KITAMI Samantha (Ms) **KIVUNA Moses** KIYINGI Emmanuel KIZZA Robinah (Ms)

KISITA Brian Joseph

KOBUSINGYE Deborah Fiona (Ms)

KOKEBE Kevin Odhiambo KOMAKECH Alex KORI Kent Musonera KUNIHIRA Proscovia (Ms) **KUNTA Kinte Joakim** KWENDO Cynthia (Ms) KYARISIIMA Hope (Ms) KYASA Francis Xavier LAJUL Erick **LUBANG Vincent** 

LUBEGA Nasser Kaddunabi

LUKWAGO Haruna LUMU Shakim Kiguli **LUTALO** Andreas Junior **LUTALO** Derrick LWANGA Louis MAKUBUYA Joel MARUNGA Prossy (Ms) MAYAMBALA Michael MAYUAL Elijah Mangar MBABAZI Juliet Praise (Ms)

MEGERE Hillary

MITI John

MPAMBALA John Karusya MUGABI Eunice Kiyemba (Ms) MUGASHA Marita (Ms) MURHON B Barbara (Ms) MURUNGI Eva Edline (Ms)

MUSHABE Jemimah (Ms) MUSHEMEZA Mamerto MUSOKE Jackson Michael MUTEBI Kikonyogo Ronald

**MUTYABA** Grace MUWANGA Patrick MWASA Kasim Ahmad NABAASA Dan Musinguzi NABAFU Sharon (Ms) NABANJALA Ritah (Ms) NABASINGA Veronika (Ms) NABASIRYE Veria (Ms) NABBANJA Eva (Ms) NABBOSA Sandra (Ms)

NABIRYE Jane (Ms) NABUUMA Joan (Ms)

NAFULA Alice Juma (Ms)

NAGADYA Teddy (Ms) NAIGA Swabulah (Ms)

NAJJEMBA Linda Leila (Ms)

NAJJITA Debra (Ms)

NAJJUMA Josephine (Ms)

NAJJUMA Shakira (Ms)

NAKAAYI Gloria (Ms)

NAKABUGO Sheillat (Ms)

NAKAKAAWA Maureen (Ms)

NAKAKANDE Kauthar (Ms)

NAKALE Mary (Ms)

NAKANDI Hilda Joan (Ms)

NAKATUDDE Lutalo Maria (Ms)

NAKAYI Brendah (Ms)

NAKAYIZA Audrey Jean (Ms)

NAKIBUUKA Cissy (Ms) NAKILIMA Saidah (Ms)

NAKIMULI Kezia (Ms)

NAKKAZI Mary Gorreti (Ms)

NALINYA Naggayi Adron (Ms) NALUKWAGO Sharifa (Ms)

NALUNGA Siraje Rashida (Ms)

NAMAGALA Aisha (Ms)

NAMALA Gerald

NAMALE Vivian (Ms) NAMANYA Jeremy

NAMBALIRWA Zam (Ms)

NAMBIRIGE Lilliane (Ms)

NAMBUYAGA Sharifah (Ms)

NAMONO Maureen (Ms)

NAMUGERWA Thurayya (Ms)

NAMUKASA Pauline (Ms)

NAMULI Monica (Ms)

NAMUSU Caroline Muyingo (Ms)

NAMUTAMBA Hellen (Ms) NAMUTEBI Aishah (Ms)

NAMWANJE Justine (Ms)

NANDUTU Margaret (Ms)

NANFUMA Annet (Ms) NANKUNDA Elizabeth (Ms)

NANKWANGA Caroline (Ms)

NANSUBUGA Hadiiah (Ms) NASIJJE Gloria Erimu (Ms)

NASSIMBWA Jochebed(Ms)

NATEMBO Damalie (Ms)

NATUKUNDA Antonia Kabeera (Ms) NATUKUNDA Jackline (Ms) NATUKUNDA Julian (Ms) NATURINDA Ritah (Ms)

NGATI Abudalah NJOGU James Wangui NSIMIRE Scovia (Ms) **NSUBUGA Samuel** NTANDA Umaru **NUWAGABA** Patrick **NUWAMANYA Balam NUWAMANYA Max** NYACHWO Elizabeth (Ms) NYAFWONO Irene Laker (Ms) OBIRI A Hilda (Ms) OCHAYA Susan (Ms) **OCHIENG Gabriel Robert ODOUR Geoffrey Owour** OFUMBI Enoch Opong OGWANG A. Ashaba Ingrid (Ms) **OGWANG Franco Othome OGWANG Raymond Kenneth OKETCH A Jeremiah** OMOLOI Ivan **OPIO Francis** 

OPIO Frederick Moses Vick ORIKU Brenda (Ms) OWORI Olweny Charles L OYELLA Hilda (Ms) PATIENCE Martha (Ms) **RUYONGA Ramathan** SABAKAKI Pauline (Ms) **SAKIRA Moses** SEMEI Samuel SENSALIRE Simon SEWANYANA Vianv SSEGUYA Ismail SSERUBIDDE Shamim (Ms) SUNDAY Emmanuel Taban TAMALE Cynthia Nona (Ms) TAMALE Joash TAYAHWE Sheba (Ms) TAYEBWA Specioza TEBUKOZZA Michael **TENDO** Deogratious

TINKASIMIRE Elizabeth (Ms) TUHAISE Juliet (Ms) **TUMWESIGYE** Erick **TURYASINGURA Rogers** TUSASIRWE Jonnah (Ms) TUSIIME Yvonne (Ms) TWETEISE Christopher TWIKIRIIZE Stella (Ms) UWAMAHORO Sarah (Ms) WABUDEYA Mary Lynne (Ms) WABUZOYO Betty (Ms) WABWIRE Buluma Edwin WANDA Ronald Samuel WANDERA Aramanzani WANDERA Moses WANDERA Seed Dickson WANGECHI Patrick Macharia WANYANA Suzan (Ms) WEKESA N Lindah (Ms) ZZIWA Anthony

### TUESDAY, January 19, 2016

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

## Degree of Doctor of philosophy

MBALASSA Mulongaibalu

Fish Migrations in Lake Edward-Ishasha River Water Systems in Virunga and Queen Elisabeth National Parks. A Case study of Clariasgariepinus(Burchell, 1822): Implications for Conservation"

Mbalassa Mulongaibalu's research exploredFish migrations in Lake Edward - Ishasha Riverwater systems in Virunga and Queen Elisabeth National Parks and it intended to identify migration and spawning grounds, migration periods and extent of Clariasgariepinus. Using mark-recapture method the research discovered that the lake littoral zone, river mouths and marginal wetlands are spawning grounds and river channels are migration routes. In June-July and December. Clarias migrate downstream from the spawning grounds to the lake. In April-May and August-October, Clarias migrate upstream from the lake to spawn in spawning grounds. Clarias migrate both short and long distances (0.43-51.4 km). The research gives way to best fisheries conservation and management measures. The study was supervised by Prof. Nshombo Muderhwa and Dr Kateyo Mujugu Eliezer of Makerere University. Funding was obtained from Belgian Technical Cooperation, Conservation Society, Rufford Small Grants, Columbus Zoo and Ideawild Foundation.

### Conferment of the Degree of Doctor of philosophy

**NUWAMANYA** Ephraim

Phenotypic and biochemical responses to hydrothermal

stress in cassava (Manihotesculentacrantz) varieties in Uganda

Mr. Nuwamanya studied the biochemical and phenotypina responses of cassava to both water and temperature stress. He found out that cassava varieties can be stress tolerant (stay green) or can be stress avoidant and recover early after removing stress (early recovering). Stress tolerant varieties were characterized by loss of starch and accumulation of sugars. high chlorophyll content and better biomass allocation. Stress avoidant varieties were characterized by early leaf loss on onset of stress and early recovery on offset of stress. This was coupled to reduced starch remobilization and high cvanide contents. Based on this, he selected stress tolerant stay green varieties NASE 3, NASE 2 and Magana while stress avoidant or early recovering varieties were NASE 16. NASE 19 and NASE 14. The study was supervised by Prof Emeritus: Patrick R Rubaihavo. Dr. Joseph F Hawumba and Dr. Yona Baguma.

# Conferment of the **Degree of Doctor of philosophy**

TURINAWE Alice (Ms)

Enhancement of Sustainable Agricultural Production through Soil and Water Conservation in Uganda

Ms. Alice Turinawe investigated factors that influence adoption and extent of adoption of soil and water conservation technologies, and what the impacts of these technologies have been on farm production and household welfare. The study results revealed that adopting soil and water conservation technologies can improve agricultural production and contribute to lower poverty levels. Rates of adoption need to be enhanced through improving access to extension services and

adoption related inputs. Soil and conservation technology benefits take long to be realized: sustainable adoption is likely, when the recommended conservation packages are given with other agricultural improvement packages tht give short term benefits. The study was supervised by Prof. Johnny Mugisha of Makerere University and Prof. Lars Drake of Swedish University of Agricultural Sciences (SLU). Funding was obtained from the Swedish International Development Agency (SIDA) in collaboration with Makerere University.

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

## Degree of Master of Science in Environment and Natural Resources

TUMWEBAZE Kenneth

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

## Degree of Master of Science in Agriculture and Applied Economics

ANECHO Stephen

The Principal, College of Health Sciences to present the following for the Conferment of the

## **Degree of Master of Science** in Pharmacology

**IBANDA** Hood

The Principal, College of Health Sciences to present the following for the Conferment of the

#### **Degree of Master of Medicine**

NSUBUGA Moses SSEMANDA Hannington The Principal, College of Health Sciences to present the following for the Conferment of the

### Degree of Master of Public Health

SSERWANGA Asadu

The Principal, College of Natural Sciences to present the following for the Conferment of the

### Degree of Master of Science in Physics

**OBOO** Moses

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the

### Degree of Bachelor of Biomedical Laboratory Technology

KIMERA Robert MALINGA Bonny MASIFA George MUSAAZI Dennis NASSUNA Kevin NYABURU Caroline SSEMAKULA Eric WAAKO Stanley

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the

#### Degree of Bachelor of Animal Production Technology and Management

MONDAY Moddy Moha

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Degree of Bachelor of

Veterinary Medicine

**EGARU** Emmanuel

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor of Science in Land Surveying and Geomatics

**ANICIA Charity** 

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

#### Degree of Bachelor Of Science In Quantity Surveying

NDUGGA lan TUMUSHABE Gerald

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Agricultural Rural Innovation

IBIROT Julius INEGET Isaia WANI Richard

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Horticulture

**BIZIMANA Samuel** 

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Science in Land Use Management

ATUHAIRE Specioza (Ms) KOJO Robinah (Ms) LUKABYA Dan ORAMA James Sydney OYAKIYA Rogers The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

#### Degree of Bachelor of Environmental Science

LUNYOLO Lilian Daphine
MATAKI David
MAYANJA Robert
MUKISA Robert
NANKYA Esther Moureen (Ms)
TUNGUKA Anthony
WELISHE Emmanuel

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Conservation Forestry and Production Technology

AYAKAKA Perry (Ms)
TWINAMASIKO Confidence

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the

### Degree of Bachelor of Industrial and Fine Arts

KULUBYA Joseph NAIGAGA Rahma (Ms) NAKIRAYI Sylivia (Ms)

The Dean, School of Law to present the following for the Conferment of the Degree of Bachelor of Laws

ADIKINI George Macha
ATHIENO Monica (Ms)
KINGATUA David Njoroge
KOBURUNGI Sheba Mary (Ms)
KYOMUKAMA Janet (Ms)
LYAKA Racheal (Ms)
MPAMBARA Yvonne
MUSIIMENTA Barbara (Ms)
MUWANGUZI Patience (Ms)
MWOGERA Eunice (Ms)
NAKYEJWE Lydia (Ms)
NALUNKUUMA Joanitah (Ms)

NALUSIBA Josephine (Ms) ZANSANZE Cornellia

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the

### Degree of Bachelor of Tourism

ADRIKO Timothy
BABIRYE Warda (Ms)
EDERU Ramulati (Ms)
LUGOLOBI Charles
LUNYOMO Allan
MAZIGE Jackson Joel
NABUTONO Aisha (Ms)
NAIWUMBWE Rose (Ms)
NASEJJE Ruth (Ms)
OPEDUN Benjamin
TUNGUKA Anthony
TUSIIME Denis
WAMBOI Sylvia Kangara (Ms)

### TUESDAY, January 19, 2016

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Degree of Master of Arts in Geography Doctor of Philosophy

**OLWENY Ochia Calleb** 

Genetic Diversity and Farmers' Indigenous Knowledge on Sweet Sorghum (sorghum bicolor (L.) moench) in Kenya.

Mr. Ochia assessed genetic diversity and gene action on sugar related traits in sweet sorghum in Kenya. His research established that there is sufficient genetic variability among individuals in the collection and that genes with additive and non additive effects control sugar traits in sweet sorghum. Ochia also established farmers' indiaenous knowledge that can influence sweet sorghum adoption in Kenva. The findings provide a novel route of establishing a sweet sorghum breeding programme that will supply high potential varieties that can be exploited for ethanol production. The research was supervised by Emeritus Prof. Patrick Rubaihayo and Prof. Mathews Mito Dida under the funding of Kenya sugar research foundation and Africa biosciences challenge fund.

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Master of Science in Applied Human Nutrition

**BAKUKIIKA Dalton** 

The Principal, College of Veterinary Medicine, Animal Resources and Bio-Security to present the following for the Conferment of the Master of Science in Laboratory Science and Management

AKIDE Rose (Ms)

The Principal, College of Agricultural and Environmental Sciences to present the following for the presentation of the

### Postgraduate Diploma in Meteorology

AGEETA Simon KALEMA Abubaka MWAYI Martin Ricky

The Principal, College of Engineering, Design, Art and Technology to present the following for the presentation of the Diploma in Civil Engineering Surveying

SSEMUJU Charles

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Bachelor of Agricultural and Rural Innovation

AKECH Caroline(Ms)
ATWIINE Smith
KABAHUKYA Ruyondo
Anna(Ms)
KIGANDA Haruuna
LUBANGAKENE Maxswel
MOTTO Mercy(Ms)
MUGWANYA Micheal
MUTUMBA Yahaya
MWENDEZE Claire(Ms)
NGOTA Hassan
NYERO Simon Peter
OKELLO George Bush
ONYINGE Jackson

The Principal, School of Law to present the following for the Confernment of the Bachelor of Laws

MAYOMBO Daniel MPUUGA Frank

The Principal, College of Engineering, Design, Art and Technology to present the following for the conferment of the Bachelor of Architecture

TUSIIMIRE Alpha(Ms)
TWINE Alfred

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Urban and Regional Planning

KABERA Andrew

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Electrical Engineering

ALIGA Ceaser ATEGEKA Innocent ORYECH Sedrick Odongo SSEMUGENYI Mashood

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Computer Engineering

WAWEYO Patrick ZZIWA Karim Ssenyonga

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Telecomunication Engineering

KUKIRIZA Silas Kaggwa MAKABUGO Fahad SSEBUGWAWO Lawrence The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Construction

Management

NDUHUURA Stanley

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Quantity Surveying

HAGUMA Donald KATSIGAZI Nelson

The Principal, College of Engineering, Design, Art and Technology to present the following for the Conferment of the Bachelor of Science in Mechanical Engineering

KAYIZZI Jotham ODONG Simon OKWI Nathan

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Bachelor of Tourism

SABIITI Annet (Ms)
AMUTUHAIRE Percy (Ms)
NAMPIIJA Sarah (Ms)
MWESIGWA Charles
TUMWESIGA Elly

SIMBWA Aloon LUBEGA Derrick NAMARA Adurey (Ms) TWAKIRA Collins MUNDURU Doreen (Ms) OKIROR Rajab NTEGE William PADDE Laurence YAAYA Eunice (Ms) OKECH Collins

The Principal, College of Agricultural and Environmental Sciences to present the following for the Conferment of the Bachelor of Social and Entreprenueral Forestry

SSENSALO Peter