## **CURRICULUM VITAE (CV)**

## 1. CONTACT DETAILS

Correspondence Address : Department of Geospatial Sciences

School of Geosciences

**University of Energy and Natural Resources (UENR)** 

P.O. Box 214 Sunyani, Ghana

E-mail : pdafari@gmail.com / peter.damoah-afari@uenr.edu.gh

Mobile : +233 27 189 6498 / +233 24 681 3162

## 2. PERSONAL DATA

Surname : DAMOAH-AFARI

First Name : **Peter** 

Profession : Geospatial Scientist

Nationality : Ghanaian

Date and Place of Birth : 24<sup>th</sup> October 1968, Accra (Ghana)

Sex : Male

Official Language : English (Fluent)
Other Language(s) : Twi (Mother Tongue)

German (Basic)

Criminal Offences : None Health : Excellent

## 3. AREAS OF EXPERTISE AND RESEARCH INTERESTS

o Integration of GIS and Remote Sensing for Environmental Monitoring.

o Geospatial Analysis of Environmental and Health-Related Issues.

o Remote Sensing for Vegetation, Mineral, and Pollution Mapping.

Deformation Monitoring and Measurements.

## 4. EDUCATIONAL QUALIFICATIONS

University Attended : The Hong Kong Polytechnic University, Hung Hom, Kowloon,

Hong Kong.

Degree : Ph.D. in Geodesy (Interferometric Synthetic Aperture Radar – InSAR)

Year : 2003 - 2009

Thesis Topic : Detecting Ground Settlement of Megacities Using InSAR Techniques.

University Attended : University of Applied Sciences, Offenburg, Germany.

Degree : Completed Coursework for Master of Science in Communication & Media

Engineering.

Year : 2001 - 2003

University Attended : International Institute for Aerospace Survey and Earth Sciences

(ITC), Enschede, the Netherlands.

Degree : M.Sc. in Geo-Information Systems for Cadastral Applications

Year : 1996 – 1998

Thesis Topic : Spatial Decision Support System (SDSS) for Selecting Sites for Tailings

Dams in the Mining Industry of Ghana.

University Attended : University of Science and Technology (UST), Kumasi, Ghana.

Degree : B.Sc. (Honours) in Geodetic Engineering

Year : 1990 – 1994

School : Prempeh College, Kumasi, Ghana.

Year : 1987 – 1989

Certificate : SC / G.C.E. 'A' Level

Subjects Passed : Physics, Chemistry, Mathematics and General Paper

School : Dormaa Secondary School, Dormaa-Ahenkro, Ghana.

Year : 1982 – 1987

Certificate : SC / G.C.E. 'O' Level

Subjects Passed : English, Biology, Chemistry, Physics, Mathematics, Additional Modern

Mathematics, Geography, and Economics.

#### 5. AWARDS

PhD Studentship, Hong Kong Polytechnic University, Hong Kong (2003-2006)

- Netherlands Fellowship Programme (NFP), ITC, Netherlands (1996 -1998)
- Ghana Government Scholarship, GCE O and A-Level (1982 -1989)

## 6. OTHER CERTIFICATES

- Calculating Spectral Indices for Land and Aquatic Applications Using QGIS, Applied Remote Sensing Training (ARSET) Program, NASA, Advanced Webinar, 27th February 2025.
- Professional Mediation Training Workshop for Bono, Bono East, and Ahafo Peace Councils. Marian Conflict Resolution Centre (MCRC), Catholic Secretariat, Sunyani, 2<sup>nd</sup> 6<sup>th</sup> September 2024.
- A 2-Day Training on the Protocol to Eliminate Illicit Trade in Tobacco Products, Food and Drugs Authority (FDA), 26<sup>th</sup> January 2024.
- Professional Geospatialist: Ghana Geospatial Society (GGS), Registration No: 2022-036, 28<sup>th</sup> November 2023.
- First Annual Ghana Geospatial Society Conference and AGM, Ghana Geospatial Society (GGS), 28th November 2023.
- Monitoring Water Quality of Inland Lakes, NASA's Applied Remote Sensing Training (ARSET)
   Programme (18th, 20th, and 25th July 2023).
- **Professional Surveyor**: Land Surveying Division, Ghana Institution of Surveyors (**GhIS**), Membership No: 2794, December 2022.
- **Professional Engineer**, Civil Technical Division, Ghana Institution of Engineering (**GhIE**), Registration No.: 12859, December 2022.
- Monitoring and Modelling Floods Using Earth Observations, NASA's Applied Remote Sensing Training (ARSET) Programme (14<sup>th</sup> and 21<sup>st</sup> September 2022).
- Humanitarian Applications Using NASA Earth Observations, NASA's Applied Remote Sensing Training (ARSET) Programme (14<sup>th</sup>, 16<sup>th</sup>, 21<sup>st</sup>, and 23<sup>rd</sup> June 2022).
- Earth Observations for Water Resources Assessment and Monitoring, EO AFRICA R&D Facility (15th -19th May 2022).
- Innovative Teaching & Assessment Practices in Higher Education Training, Centre for Professional Development (CePDev), University of Energy and Natural Resources (UENR) (10<sup>th</sup> -12<sup>th</sup> January 2022)
- LAND IN FOCUS Forest Ecosystems, Earth Observation (EO) College Course organized by European Space Agency (ESA) (3<sup>rd</sup> January 2022).
- Basic Principles of Radar Backscatter, Earth Observation (EO) College Course organized by Friedrich-Schiller Universität, Jena (5<sup>th</sup> December 2021).
- LAND IN FOCUS Basics of Remote Sensing, Earth Observation (EO) College Course organized by European Space Agency (ESA) (3<sup>rd</sup> December 2021).
- **BEYOND THE VISIBLE Introduction to Hyperspectral Remote Sensing**, Earth Observation (EO) College Course, organized by German Space Agency, DLR, GFZ (27th November 2021).

- Satellite-based Open Data Collection and Processing on Google Earth Engine, Climate Data Analysis, and Data Management, West African Science Service Centre on Climate Change and Adapted Land Use (WASCAL) (3<sup>rd</sup> – 5<sup>th</sup> May 2021).
- Advanced Certificate (Skilled Worker) in Metal Scaffolding (January 2018), Construction Industry Council, Hong Kong.
- Intermediate Certificate in Metal Scaffolding (October December 2017), Construction Industry Council, Hong Kong.

## 7. MEMBERSHIP OF PROFESSIONAL BODIES

- Professional Surveyor (PSurv): Land Surveying Division, Ghana Institution of Surveyors (GhIS), Dip. No: 2794, December 2022.
- Professional Engineer (PE): Ghana Institution of Engineers (GhIE), PE No. 12859, December 2022.
- Professional Geospatialist (Gs): Ghana Geospatial Society (GGS), November 2023 Date
- Member: International Federation of Surveyors (FIG), February 2023 Date
- Member: Ghana Science Association (GSA), 2019 Date
- **Member:** IEEE Geoscience and Remote Sensing Society (IEEE-GRSS), Member No.: 98578463, January 2022 Date.

## 8. WORK EXPERIENCE

Name/Address of Employer : University of Energy and Natural Resources (UENR), Sunyani,

Ghana

Date : 1st October 2018 – Date

Post Held : Head – Dept. of Geospatial Sciences (Aug. 2025 – Date)

Senior Lecturer (Jun. 2024 – Date) Lecturer (Oct. 2018 – Jun. 2024)

Ag. Head – Dept. of Geospatial Sciences (Aug. 2024 – July 2025) Head – Dept. of Geospatial Sciences (Aug. 2020 – Jul. 2022) Examinations Officer – Dept. of Geospatial Sciences

(Aug. 2022 – Jul. 2024)

**Academic Counsellor** – Dept. of Geospatial Sciences (Oct. 2022 – Date)

Postgraduate Coordinator – Dept. of Geospatial Sciences

(Jan. 2024 – Jul. 2024)

**Undergraduate Coordinator** – Dept. of Geospatial Sciences

(Aug. 2022 – Jul. 2024)

Fellow – Regional Center for Energy and Environmental Sustainability

(RCEES) (2019 - Date).

Coordinator for Dean of Students (Feb. 2019 – Aug. 2020)

Department : Geospatial Sciences

Main Job Functions : Senior Lecturer / Lecturer (Oct. 2018 - Date)

Duties and Responsibilities include:

- Lecturing/assessment of students in Courses as may be assigned by the Head of Department.
- Conducting/Assessment of Students' Practicals in Courses as may be assigned by the Head of Department.
- Conducting Research in my Fields of Specialization.
- Supervising Student Research and Project Work.
- Serving as Academic Counsellor to Students.
- Performing other Duties as may be assigned by my Superiors.

## Ag. Head of Department (Aug. 2024 – Date) Head of Department (Aug. 2020 – Jul. 2022)

Duties and Responsibilities included:

 Organizing and promoting acceptable standards of teaching and research in the Department and ensuring that adequate facilities are

- available for the same.
- Efficiently providing leadership in the Department per the policies and procedures of the University.
- Introducing demand-driven academic programmes.
- Liaising with other Departments, professional institutions, Associations, and similar bodies on academic-related issues and other matters affecting the Department.
- Advancing and promoting generally the well-being of the Department and persons engaged in the Department.
- Regularly convening meetings of the members of the Department at least three (3) times in a Semester for Planning, Teaching, Research, regulating courses, and evaluating the activities of the Department.

## Academic Counsellor, Dept. of Geospatial Sciences (Oct. 2022 – Date) Duties and Responsibilities include:

- Offering academic counseling on student performance and progression.
- Identifying students with low performance and any other challenges relating to their academic work to assist them appropriately.
- Scheduling meetings periodically with students to ensure their general well-being.
- Providing mentoring and guidance.
- Performing any other roles that may be assigned to me in this regard.

## Fellow at RCEES (2019 -Date)

Duties and Responsibilities include:

- Joint Supervision of Student Research Thesis of RCESS
- Joint Teaching of Courses (PhD, MSc, and/or Short Courses) organized by RCEES
- Joint Proposal Writing with RCESS
- Joint Publication with staff and students of RCEES
- Seminars and Training for Staff and Students
- Sourcing Funds and Projects for RCEES
- Joint Project and Research Activities with RCESS

## Examinations Officer, Dept. of Geospatial Sciences (Aug. 2022 – Jul. 2024)

Duties and Responsibilities included:

- Coordinating all examination-related matters within the department (ensuring timely submission of exam questions, making the schedule for exam invigilation, ensuring the security of exam questions, etc).
- Working closely with the School's Examinations Officer in ensuring the collation of students' examination data and results.
- Performing any other duties that may be assigned to me by the Head of the Department regarding my schedule.

## Coordinator for Dean of Students (Feb. 2019 – Aug. 2020)

Duties and Responsibilities included:

- Seeking and promoting the welfare of Junior Members (i.e., Students)
- Resolving conflicts that may arise between students and halls and hostels of residence, as well as conflicts involving Students outside of halls and hostels.
- Overseeing and coordinating the activities of SRC and GRASSAG
- Performing any other duties that the Vice-Chancellor, Dean-SOAT, or the Dean of Students may assign.

Name/Address of Employer : Prospect Pioneer Limited, Kwun Tong, Kowloon, Hong Kong

Date : 2015 – 2018

Post Held : Self-Employed (Managing Director)

Department : Business

Main Job Functions : Managing the day-to-day activities of the company.

Name/Address of Employer : Dimap HK Pty Ltd, 32 F Millennium City 1, 388 Kwun Tong Road,

Kwun Tong, Kowloon, Hong Kong

Date : November 2013 – May 2015

Post Held : Assistant Project Engineer (Head of Hyperspectral Section)

Department : Hyperspectral Section
Main Job Functions : Duties included:

 Managing all Hyperspectral Projects – Visible-to-Near Infrared (VNIR), Short-Wave Infrared (SWIR), and Thermal Infrared (TIR)

Mapping.

 Training Staff on Hyperspectral Theory & Techniques, Data Processing Techniques and Methodologies for Mass Production, and Software usage.

• Hyperspectral Data Acquisition / Data Processing.

• Preparation of Technical Reports, Presentations, and Training Manuals.

Meeting with Clients and Potential Clients.

• Research / Development of Methodologies for Problem-Solving using Hyperspectral Data.

Name/Address of Employer : Euroasia Enterprises Limited (EA), Unit No. 416, 4/F, Block A,

Po Lung Centre, 11 Wang Chiu Road, Kowloon Bay, Kowloon,

**Hong Kong** 

Date : March 2013 – September 2013 **Post Held** : **Senior Engineer** (March to June)

**Director of Geomatics & Photogrammetry (June to September)** 

Department : Technical
Main Job Functions : Duties included:

• Staff training on Surveying Theory and Techniques, Practical usage of

Trimble Equipment and Solutions, and Presentation Skills.

 Serving as Liaison Officer between EA and Local Universities / Government Departments.

Preparation of Technical Papers/Materials for Promotional Activities

• Serving as Liaison Officer between EA and Trimble Navigation

Limited.

Assignment of Tasks to other EA Staff.

Supervising other EA Staff.

Name/Address of Employer : Engineering Surveys Limited (ESL), Room 1603-4, New Victory

House, 93-103 Wing Lok Street, Central, Hong Kong

Date : January 2012 – May 2012

Post Held : CAD Surveyor
Department : Survey / Drawing

Main Job Functions : Responsible for Planning, Execution, and Monitoring of Engineering

Surveys. Duties included:

Undertaking Setting Out Surveys, As-Built Surveys, Topographic

Surveys, and Control Surveys.

Monitoring of different features using Levelling techniques.

Marking of Reference Levels.

• CAD Drawing.

Quality Control.

Name/Address of Employer : Alliance Professional Surveyors Company Limited, Unit 3, 12/F,

Harry Industrial Building, 49-51 Au Pui Wan Street, Fo Tan, N. T.,

Hong Kong

Date : November 2010 – December 2011

Post Held:Senior SurveyorMain Job Functions:Duties included:

Planning and Execution of Engineering and Structural Condition

Surveys. Report Writing.

• Supervision of other Staff.

Name/Address of Employer : The Hong Kong Polytechnic University, Hung Hom, Kowloon,

Hong Kong

Date : 2003 – 2009

**Post Held** : **Ph.D. Candidate** (2003 – 2009)

Research Assistant (Part-Time) (February 2009 – May 2009)

Department : Land Surveying and Geo-Informatics (LSGI)

Main Job Functions : Duties included:

• Studying Ground Deformation of Shanghai and Xi'an.

Supervising Students in Land Surveying Practical and Survey Camps.
Designing and Deploying Corner Reflectors for Slope and Landslide

Monitoring.

Name/Address of Employer : Kwame Nkrumah University of Science and Technology (KNUST),

Kumasi, Ghana

Date : 1999 – 2006

Post Held : University Lecturer

Department : Dept. of Geodetic Engineering (now Geomatic Engineering)

Main Job Functions : Duties included:

 Lecturing/assessment of students in Geographic Information Systems (GIS), Cartography, Basic Principles of Surveying, Aerial Photo Interpretation, Land Registration, Control Surveys, and Cadastral Surveys.

 Conducting/Assessment of Students' Practicals in GIS, Cadastral Surveying, Global Positioning System (GPS), and Cartography.

Supervising Final Year Students in their Research or Dissertation.

• Academic Tutor of Geodetic Engineering Students.

Seminar Organizer of the Department.

Undergraduate and Postgraduate Syllabus Development Committee

Member.

 Representative of the School of Engineering at the Board of the Faculty of Renewable Natural Resources.

Member of the Faculty Infrastructure Committee

Name/Address of Employer : Universal Surveys, Kasoa, Ghana

Date : April 1999 – August 1999

Post Held : Land Surveyor

Main Job Functions : Duties included the planning and execution of:

Control SurveysTopographic Surveys

Cadastral Surveys

Name/Address of Employer : University of Science and Technology, Kumasi, Ghana

Date : 1994 – 1996

Post Held : Teaching / Research Assistant

Department : Geodetic Engineering

Main Job Functions : Duties included:

 Tutoring/conducting practical work in Applied Optics, Land Surveying, Topographic Surveying, Engineering Surveying, Cadastral Surveying, Cartography, and Aerial Photo Interpretation.

• Assisting lecturers with data collection/processing for their research.

Assisting final-year students in their research/dissertations.

Name/Address of Employer: Local Authority Junior Secondary School, Ampenkro, Ghana.

Date : 1989 – 1990

Post Held : National Service Person (Teacher)

Main Job Functions : Duties included teaching/assessment of pupils in:

• Mathematics

Science

Technical DrawingSocial Studies

## 9. LEADERSHIP ROLES / MEMBERSHIP OF COMMITTEES

## UNIVERSITY OF ENERGY AND NATURAL RESOURCES (UENR), GHANA

- **Head**: Department of Geospatial Sciences (Aug. 2025 Date).
- Acting Head: Department of Geospatial Sciences (Aug. 2024 Date).
- Fellow: Regional Center for Energy and Environmental Sustainability (RCEES) (Jan. 2024 Date).
- Academic Counsellor: Department of Geospatial Sciences (Aug. 2023 Date).
- Chairperson: Dormaa Campus Cafeteria Management Committee (May 2024 Date).
- School of Geosciences Representative: Board of International Relations, UENR (Jan. 2023 Aug. 2024).
- **Department Examinations Officer**: Department of Geospatial Sciences (Aug. 2022 Jul. 2024).
- Academic Counsellor: Department of Geospatial Sciences (Oct. 2022 Jul. 2023).
- Postgraduate Studies Coordinator: Department of Geospatial Sciences (Jan. 2024 Jul. 2024).
- Undergraduate Studies Coordinator: Department of Geospatial Sciences (Aug. 2022 Jul. 2024).
- Seminar and Outreach Coordinator: Department of Geospatial Sciences (Aug. 2022 Jul. 2024).
- Acting Head: Department of Geospatial Sciences (Aug. 2021 Jul. 2022).
- Member: Budgetary Sub-Committee of the Academic Board (Nov. 2021 Dec. 2023).
- Member: Committee to Look at UENR Graduate School IT Challenges (Jul. Aug. 2021).
- **Head**: Department of Geospatial Sciences (Aug. 2020 Jul. 2021).
- Fellow: Regional Center for Energy and Environmental Sustainability (RCEES) (2019 2023).
- **Member**: Committee to Design a Strategic Plan/Implementation Plan for the School of Geosciences, UENR (2021 2022).
- **Member**: Committee for the Development of Short and Certificate Courses for the Department of Geographic Science (2022 2023).
- Member: Committee for the Development of Diploma/BSc/MSc/MPhil/PhD in Geomatics (2021 2022).
- **Member**: Committee for the Development of Diploma/BSc/MSc/MPhil/PhD in Geography and Sustainable Development (2021 2022).
- Member: Committee to Review a Proposal for MSc/MPhil/PhD in Sustainable Mining (March 2021).
- Chairperson: Undergraduate and Postgraduate Programmes in Geoinformation Science Development Committee (August 2020 2021).
- **Member**: School of Geosciences Board (2020 2022).
- **Member**: Academic Board (2019 2022).
- Member: Students' Hostel and Accommodation Management Committee, Dormaa Campus (2019 2021).
- Coordinator for Dean of Students: UENR, Dormaa Campus (2019 2020).
- **Member**: Dean of Students Board (2019 2020).
- **Member**: School of Agriculture and Technology Board (2019 2020).

## GHANA INSTITUTION OF ENGINEERING (GhIE), GHANA

- Chairperson: Geomatics Subgroup of the Civil Technical Division, GhIE (2023 2025).
- Member: Civil Technical Division Operations Committee (TDOC), GhIE (2023 2025).
- Panel Member: Panel O, Civil Engineering (Geomatic Subgroup) Professional Examination, (Jul. 2025 Aug. 2025).
- Panel Member: Panel N, Civil Engineering (Geomatic Subgroup) Professional Examination, (Apr. 2024 May 2024).
- Panel Member: Panel P, Civil Engineering (Geomatic Subgroup) Professional Examination, (Nov. 2023 Dec. 2023).
- Panel Member: Panel H1, Civil Engineering (Geomatic Subgroup) Professional Examination, (Aug. 2023 2023).

## GHANA INSTITUTION OF SURVEYORS (GhIS), GHANA

- Member: Education Committee of the Land Surveying Division (LSD), 2024/25 and 2025/26 Governing Years.
- Member: Continuous Professional Development (CPD) Committee of the Land Surveying Division, 2004/25 and 2025/26 Governing Years.

## **BONO REGION, GHANA**

- Member: Bono Regional Peace Council (November 2022 Date).
- Member: Strategic Planning Committee, Bono Regional Peace Council (May 2023 Date).
- **Member (Ag. Chairman):** Mpuasu-Japekrom Traditional Council and the Jaman South Municipal Assembly Dispute Mediation Committee, Bono Regional Peace Council (November 2023 Date).
- **Member (Ag. Chairman):** Chiraa Zongo Chieftaincy Dispute Mediation Committee, Bono Regional Peace Council (May 2023 Date).

## DORMAA CENTRAL MUNICIPAL ASSEMBLY (DCMA), GHANA

- Chairman: Inter-Party Dialogue Committee. The National Commission for Civic Education (NCCE), Dormaa Central Municipal Assembly (2020 Date).
- Member: Spatial Planning Committee, Dormaa Central Municipal Assembly (2020 Date).
- Member: Public Relations and Complaints Committee, Dormaa Central Municipal Assembly (2020 Date).
- Member: New Cemetery Planning Committee, Dormaa Central Municipal Assembly (Dec. 2021 Date).
- Chairperson: Development Planning Sub-Committee, Dormaa Central Municipal Assembly (May 2024 Jan. 2025).
- Chairman: District Registration Review Committee 2024 (DRRC 2023), Dormaa Central Constituency (7<sup>th</sup> - 28<sup>th</sup> May 2024).
- Chairman: District Registration Review Committee 2023 (DRRC 2023), Dormaa Central Constituency (Sept. 2023 – Oct. 2023).
- Chairman: District Registration Review Committee 2020 (DRRC 2020), Dormaa Central Constituency (Jul. 2020 – Aug. 2020).
- Government Appointee from Dormaa Traditional Council: Dormaa Central Municipal Assembly (Feb. 2024 Jan. 2025).
- Government Appointee from Dormaa Traditional Council: Dormaa Central Municipal Assembly (Jan. 2020 Dec. 2023).
- Chairperson: Development Planning Sub-Committee, Dormaa Central Municipal Assembly (2020 2023).
- Member: Executive Committee, Dormaa Central Municipal Assembly (2020 2023).
- **Member:** Works Sub-Committee, Dormaa Central Municipal Assembly (2020 2024).
- **Member:** District Census Implementation Committee (DCIC), 2021 Population and Housing Census, Dormaa Central Municipal Assembly (2021 2024).
- Member: District Scholarship Review Committee, Dormaa Central Municipality (2019 2024).
- Chairman: Election 2020 Parliamentary Debate in Dormaa Central Constituency (2020).
- Chairman: District Registration Review Committee (DRRC), Dormaa Central Constituency (Jul. 2020 -Aug. 2020).

## DORMAA TRADITIONAL AREA, GHANA

- Sanaahene (Financial Secretary) (December 2015 Date).
  - Stool Name: Baffour Dr. Kwadwo Damoah-Afari
  - Gazette Serial No. (National House of Chiefs, Brong-Ahafo Region): 2377
- Member: Judicial Committee of Kofi Badukrom Chieftaincy Dispute (March 2021 Date).
- Treasurer: 2019 Kwafie Festival and Dormaahene's 20th Anniversary Committee
- Treasurer: 2024 Kwafie Festival and Dormaahene's Silver Jubilee Anniversary Committee
- Chairman: Accommodation Sub-committee, 2024 Kwafie Festival
- Chairman: Durbar and Protocol Sub-committee, 2024 Kwafie Festival
- Member: Finance & Sponsorship Sub-committee, 2024 Kwafie Festival

## DORMAA SENIOR HIGH SCHOOL, GHANA

- Chairman: Parent–Teacher Association (PTA) (April 2025 Date).
- **Member:** Board of Governors (April 2025 Date).
- **Dormitory overseer**: Agyemang-Badu House (1986 1987)
- Form Captain: Forms 3C, 4 Science, and 5 Science (1984 1987)

## **HONG KONG**

- **Financial Secretary:** Ghanaian Community in Hong Kong (2012 2017).
- Assistant Project Engineer: Dimap HK Pty Ltd (Nov. 2013 May 2015).
- Director of Geomatics and Photogrammetry: Euroasia Enterprises Limited (Jun. 2013 Sept. 2013).
- **Senior Engineer:** Euroasia Enterprises Limited (Mar. 2013 Jun. 2013).
- **CAD Surveyor:** Engineering Surveys Limited (Jan. 2012 May 2013).
- Senior Surveyor: Alliance Professional Surveyors Company Limited (Nov. 2010 –Dec.2011).
- Council Member: Hong Kong Society for Photogrammetry and Remote Sensing (HKSPRS) (2005 – 2006).
- Member: Hong Kong Society for Photogrammetry and Remote Sensing (HKSPRS) (2003 2012)

## UNIVERSITY OF SCIENCE & TECHNOLOGY, KUMASI, GHANA

- **Representative of the School of Engineering:** Board of the Faculty of Renewable Natural Resources (1999 2001)
- **Member:** Infrastructure Committee, Faculty of Engineering (1999 2001)
- Vice President: Association of Geodetic Engineering Students (1993 1994)
- Organizing Secretary: Brong-Ahafo Students' Union (BASU) (1991 1993)
- **Member:** Unity Hall Cadet (1990 1994)
- **Member:** Unity Hall Welfare Committee (1991 1994)

## ANTI-BUSHFIRE VOLUNTARY SQUAD, WAMANAFO ZONE, GHANA

■ **Zonal Secretary** (1989 – 1990)

## **VOLUNTARY WORK CAMPS ASSOCIATION OF GHANA**

■ **Member** (1990 – 1996)

## 10. PUBLICATIONS

## **Book Chapter**

• **Damoah-Afari, P.**, Ding, X.L., Li, Z.W., Lu, Z. and Omura, M. (2010). Magnitude and Extent of Six Years of Land Subsidence in Shanghai Revealed by JERS-1 SAR Data. In: Imperatore, P. and Riccio, D. eds. Geoscience and Remote Sensing, New Achievements. India: IN-TECH, 2010.

## **Journals**

- Prempeh, N.A., **Damoah-Afari, P.,** Okrah, A., Mensah, C., Danquah, L., Wireko-Gyebi, R., Kumi, N., Otu-Larbi, F., Kyere-Boateng, R., Nooni, I.K., Yeboah, E., Brifah, M., Nyamekye, K.A., Anima, P.A., and Bediako-Kyeremeh, B. Spatial distribution analyses of dumpsites and investigation of effects of improper solid waste disposal on malaria prevalence in Dormaa Municipality. GeoJournal (GEJO) [Submission ID: GEJO-D-24-00449] (under review).
- Amaning, R.K., **Damoah-Afari, P.,** Amaning-Kwakye, W. and Aidoo, I. Assessing the Impact of Illegal Mining Activities in the Apamprama Forest Reserve of Ghana Using GIS and Remote Sensing Techniques. *Journal of Ghana Institution of Engineering* (under review).
- Darko, A.L., Amaning, R.K., Damoah-Afari, P., Osei, J.D., and Amaning-Kwakye, W. Bamboo and Rattan as Alternative Plant Substitutes for Wood Used in Wood and Non-Wood Thermoplastic Composite Production for the Furniture Industry. *Journal of Ghana Institution of Engineering* (under review).
- Penn, C., Danquah, L., **Damoah-Afari, P.,** and Prempeh, N. A. Indigenous Adaptation Mechanism Practice and Climatic Information Needs for Dry Season Farming in Upper West Region, Ghana (EMID:72daa674d6d9dcdd). Journal of Climatic Change, Springer (under review).
- Obeng, A. S., Quaye-Ballard, J. A., Arko-Adjei, A. A., Damoah-Afari, P., and Obeng, K. Analyzing the Spatial Distribution Pattern of the Various Health Facilities in Asante Akim Central Municipal Assembly. Journal of Health and Place (under review).
- Gyile, D. N., Damoah-Afari, P., Osei-Gyabaah, A. P., and Adjei, V. Patterns of Deforestation and Forest Fragmentation in Ghana's Apamprama Forest Reserve: A Remote Sensing-Based Approach. *Scientific African*. 1st October 2025 (Preprint). Available at <a href="http://dx.doi.org/10.2139/ssrn.5548183">http://dx.doi.org/10.2139/ssrn.5548183</a>.
- Amproche, A.A., Damoah-Afari, P., Komlavi, A. and Antwi, M. Combined Effects of Multiple Environmental Factors on Spatio-Temporal Variability of Soil Moisture in the Volta River Basin Using Machine Learning. *International Journal of Applied Earth Observation and Geoinformation* (Preprint). 26th June 2025. Available at <a href="http://dx.doi.org/10.2139/ssrn.5320993">http://dx.doi.org/10.2139/ssrn.5320993</a>
- Kelly, C. I., Boateng, E. F., Zibrila, A. Andam-akorful, S. A., Quaye-Ballard, J. A., Larri, P., and Damoah-Afari, P. (2025). Understanding Hydrometeorological Conditions and their Relationship with Crop Production in the Upper East Region, Ghana. Agricultural Water Management, 312(5):109434. ELSEVIER, ScienceDirect. 1st May 2025. https://doi.org/10.1016/j.agwat.2025.109434
- Osei, J. D, Arhin, E., Twumasi, Y.A., Yevugah, L.L., Boakye, L., Damoah-Afari, P., Saah, D. and Coffie, P.B. (2024). Poisoned for Gold: Assessing the Spatial Extent of Heavy Metal Contamination with the Tutua-Bura-Angoben Shelter Belt Forest Reserve in Ghana. Journal of Watershed Ecology and the Environment, 6, 146-154, 25 August 2024. https://doi.org/10.1016/j.wsee.2024.08.001.
- Arhin, E., Osei, J. D., Karim-Abdallah, B., Baah, C., and Damoah-Afari, P. (2024). The Concealed Perils
  to Public Health: Origins of Emerging Non-Communicable Illnesses (NCDs) in Mining Regions of Ghana.
  Journal of Generic Engineering and Biotechnology Research, ISSN: 2690-912X, 6(1), 1-14, 5th January,
  2024.
- Arhin, E., Osei, J. D., Anima, P. A., and Damoah-Afari, P. (2023). The pH of drinking water and its human health implications: A case of surrounding communities in the Dormaa Central Municipality of Ghana. *Journal Healthcare Treatment Development (JHTD), ISSN: 2799-1148, 4(01), 7<sup>th</sup> December, 2023*. https://doi.org/10.55529/jhtd.41.15.26
- Osei, J. D., Damoah-Afari, P., Anyemedu, F.O.K., Lartey, E.O. and Yevugah, L. L. (2023). Using Integrated GIS and Hydrological Analysis for Sizing Culverts of Multiple Channel Crossings at the Flooded Section of the Daboya-Mankarigu Road (IR10) in Ghana. HELIYON, 21 November 2023. https://doi.org/10.1016/j.heliyon.2023.e22863.
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- Yahaya, M., Mensah, C., Addaney, M., Damoah-Afari, P. and Kumi, N. (2023). Climate Change and Adaptation Strategies in Rural Ghana: A Study on Smallholder Farmers in the Mamprugu-Moaduri District. International Journal of Climate Change Strategies and Management (IJCCSM), Emerald Publishing Limited, 16 (1), 112-139, 4th August 2023. https://doi.org/10.55529/ijasm.36.1.13.
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- Damoah-Afari, P., Osei, J. D., Yevugah, L.L, Boakye, L. and Amaning, R. K. (2023). Integrating GIS and Satellite Remote Sensing to Assess the Geospatial Dynamics of Urban Footprints in Dormaa Central Municipality in Ghana. *Journal of Energy Engineering and Thermodynamics(JEET)*, ISSN: 2815-0945, 3(02), 22-39, 09th February, 2023. https://doi.org/10.55529/jeet.32.22.39.
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- **Damoah-Afari, P.**, Osei, J. D., Akandekum, G. A. and Amoateng, R. N. (2022). Mapping and Mitigating Flood Extent in Keta Municipality Using Sentinel-1 SAR: A Remote Sensing Approach for Disaster Management. *Journal of Image Processing and Intelligent Remote Sensing (JIPIRS)*, 2022, 2(4), 35-51. https://doi.org/10.55529/jipirs.24.35.51.
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- **Damoah-Afari, P.**, Ding, X.L., Lu, Z. (2005). Subsidence Phenomenon in Shanghai Measured with PSInSAR: Some Preliminary Results. *Journal of Geospatial Engineering*, 7(2), 28-38, 2005.

## **Conference Proceedings**

- Osei, J. D, Anyemedu. F. O. K., Olenya, E., **Damoah-Afari, P.** and Yevugah, L. L. (2022). Culvert sizing for channel crossing at the flooded section of the Daboya-Mankarigu Road (IR10) in Ghana using GIS. *Ghana Infrastructure Conference 2022*, 25<sup>th</sup>-28<sup>th</sup> July 2022, Accra, Ghana.
- Damoah-Afari, P., Ding, X.L., Lu, Z. and Li, Z.W. (2008). Detecting ground settlement of Shanghai using interferometric synthetic aperture radar (InSAR) techniques. *Proceedings of Commission VII, International Society for Photogrammetry and Remote Sensing (ISPRS) Congress Beijing*, 2008, XXXVII(B7), 117-124.
- Ding, X.L, Long, J.P., Xiang, R., Li, Z.W., Chen, Q., **Damoah-Afari, P.**, Feng, G. C. and Lu, Z. (2008). Experimental studies on monitoring ground deformations with corner reflector InSAR. 13<sup>th</sup> International Federation of Surveyors (FIG) and 4<sup>th</sup> International Association of Geodesy (IAG) Symposium on Geodesy for Geotechnical and Structural Engineering, 12-15 May 2008, Lisbon, Portugal.

- Ding, X.L., R. Xiang, J.P. Long, Z.W. Li, Q. Chen, P. Damoah-Afari, K.S. Fung, V. Chan and Z. Lu (2007). Experimental Studies on Monitoring Ground Motions with Corner Reflector InSAR. The 23<sup>rd</sup> Progress in Electromagnetics Research Symposium (PIERS 2007), 24<sup>th</sup> 28<sup>th</sup> March 2007, Hangzhou, China.
- **Damoah-Afari, P.**, X.L. Ding, Z. Lu, Z. Li and M. Omura. (2007). Six Years of Land Subsidence in Shanghai Revealed By JERS-1 SAR Data. *International Geoscience and Remote Sensing Symposium 2007 (IGARSS07)*, 23<sup>rd</sup> 27<sup>th</sup> July 2007, Barcelona, Spain.
- Ding, X.L., **P. Damoah-Afari,** C. Zhao and Z. Li (2007). Ground Subsidence Monitoring in Shanghai Based on Multi-Source Data. *The Fifth Cross-Straits Geomatics Conference*, 19<sup>th</sup> 20<sup>th</sup> November 2007, National Chiao Tung University, Hsinchu City, Taiwan.
- **Damoah-Afari, P.** and X.L. Ding. (2005). Measuring Ground Subsidence in Shanghai Using Permanent Scatterer InSAR Technique. *The 26<sup>th</sup> Asian Conference on Remote Sensing (ACRS2005)*, 7<sup>th</sup> 11<sup>th</sup> November 2005, Hanoi, Vietnam.
- Ding, X.L., Z.W. Li, **P. Damoah-Afari**, and C. Huang (2005). Study of Ground Subsidence in Shanghai with Satellite Radar Remote Sensing. *The First International Symposium on Cloud-prone and Rainy Areas Remote Sensing (1st CARRS)*, October 2005, Hong Kong, China.
- Quaye-Ballard, J.A., J.K. Budu-Smith and **P. Damoah-Afari**. (2004). Land Title Routines with GPS Integrated GIS. Fourth Annual School of Engineering Research Retreat (SERR 4), of the Kwame Nkrumah University of Science and Technology (KNUST), Kumasi, Ghana, August 2004.

## **Oral Presentations**

- Damoah-Afari, P. (Hon. Baffour Surv. Ing. Dr. Kwadwo Damoah-Afari). (2025), The Role of Culture
  and Chieftaincy in Modern-Day Local Governance System (Public Lecture). Ghana Day Celebration, 7<sup>th</sup>
  March 2025, Dormaa East District Assembly, Wamfie, Ghana.
- Damoah-Afari, P., Yevugah, L. L., and Osei, J. D. (Presenter). (2021), Detection and Mapping of Illegal Small-Scale Mining (Galamsey) Activities in Dormaa Municipality Using Remote Sensing. One-Day Symposium On 'The Use of Smart Technologies to Control Illegal Mining and Illegal Logging in Ghana', 10<sup>th</sup> September 2021, UENR Campus, Sunyani, Ghana.
- Maximilian Brell, Holger Eichstaedt, and P. Damoah-Afari (Presenter). Fusion of Full Waveform LiDAR and Hyperspectral Data. RIEGL LiDAR 2015 International User (RIEGL LIDAR 2015), 5<sup>th</sup> 8<sup>th</sup> May 2015, Hong Kong.
- **Damoah-Afari, P.** (Presenter) and Ding X.L. Consistent land subsidence pattern in Shanghai mapped by differential interferometry using JERS-1 SAR data. 3<sup>rd</sup> Annual Seminar on Information Science and Technology (ASSIST'07), 30-31 August 2007, Hong Kong.
- **Damoah-Afari, P.** (Presenter) and X.L. Ding. Measuring Ground Subsidence in Shanghai Using Permanent Scatterer InSAR Technique. *The 26<sup>th</sup> Asian Conference on Remote Sensing (ACRS2005), 7<sup>th</sup> 11<sup>th</sup> November 2005, Hanoi, Vietnam.*

## 11. REVIEWER FOR PEER-REVIEWED JOURNALS

- Reviewer for the Asian Journal of Geographic Research. *Urban Development and Population Growth in Bhopal: Challenges and Opportunities, Manuscript Number: Ms. AJGR 135417*, 28th April 2025.
- Reviewer for the International Journal of Applied Earth Observation and Geoinformation. Wildfire Susceptibility Mapping with Multiple Machine Learning Algorithms Utilizing Forest Inventory and FIRMS Data: A Case Study in Arsin, Trabzon, Türkiye. Manuscript Number: JAG-D-24-03860R1, 30th May 2025.
- Reviewer for the International Journal of Applied Earth Observation and Geoinformation. Knowledge-driven Predictive Vegetation Type Mapping: Enhancing Accuracy for Types with Sparse Samples. Manuscript Number: JAG-D-25-01079, 22<sup>nd</sup> April 2025.
- Reviewer for the Current Research Progress in Agricultural Sciences (Book). Impact of Climate Change on Cropping Pattern and Land Use Pattern in Ramanathapuram District: Using Markov Chain Approach. Manuscript Number: Ms BPR 3907, 14th December 2024.
- Reviewer for the International Journal of Plant and Soil Science. Characterization and Classification of Soils of Jalna District of Marathawada Region by Using Remote Sensing and GIS Techniques. Manuscript Number: Ms IJPSS 128167, 12th December 2024.

- Reviewer for the International Journal of Environment and Climate Change. Assessing the Decadal Dynamics in Land Use and Land Cover (LULC) of Ferozpore Nallah Watershed in Kashmir Valley using Geospatial Techniques. Manuscript Number: Ms IJECC 127165, 30th November 2024.
- Reviewer for the Journal of Global Ecology and Environment. A Geospatial Analysis of Correlation Between Built-up Area and Vegetation Coverage using Google Earth Engine in Saint Martin Island, Bangladesh. Manuscript Number: Ms JOGEE 12504, 26th October 2024.
- Reviewer for the International Journal of Applied Earth Observation and Geoinformation.

  Plantation Forests Driven Spatiotemporal Vegetation Trends and Its Interplay with Climate Variables in the Northwestern Highlands of Ethiopia. Manuscript Number: JAG-D-24-02529R1, 10th October 2024.
- Reviewer for the Asian Journal of Research in Dermatological Science. Mycetomas in Senegal: the Impact of Reduced Rainfall on Mapping Expansion and the New Aetiological Profile. Manuscript Number: Ms AJRDES 124527, 8th October 2024.
- Reviewer for the Journal of Geography, Environment, and Earth Science. Vector Borne Disease Ecology and Environment: Remote Sensing and GIS for Control and Management A Systematic Review, Manuscript Number: Ms JGEESI 123324, 13<sup>th</sup> September 2024.

## 12. . CONFERENCES/SEMINARS/WEBINARS/TRAINING WORKSHOPS ATTENDED

- **Participant:** The Role of Geomatic Engineers in Carbon Market Development: Leveraging Geospatial Technologies for Accurate Monitoring, Reporting, and Verification. Geomatics Sub-Group of the Civil Technical Division, Ghana Institution of Engineering (GhIE), 7<sup>th</sup> August 2025.
- **Participant:** Engineering Professionals Examination Panelists Workshop (Online), Examinations Section of the Ghana Institution of Engineering (GhIE), 6<sup>th</sup> August 2025.
- Participant: Amendment of Diploma Numbers. Continuous Professional Development (CPD) Event of the Ghana Institution of Surveyors (GhIS), Online, 30<sup>th</sup> July 2025.
- Participant: Fundamentals to Use Hyperspectral and Thermal Earth Observation Data, NASA ESDIS
  User and Mission Support Officer (EUMSO). Two-day Online Data Training Workshop, 21<sup>st</sup> 22<sup>nd</sup> July
  2025.
- Participant: Practical Use of UAVs for Engineering Applications: Engineering Design, Flood Monitoring, and Agriculture. Technical Presentation by Geomatic Sub-Division of Ghana Institution of Engineering (GhIE), Online, 7th July 2025.
- **Participant:** Evolution of GNSS/GPS Technology and Its Applications from Ancient Times to the Present. Webinar by University College of Water Science and Engineering (UWSE), 1<sup>st</sup> July 2025.
- Participant: Introducing the ASF Displacement Portal: Providing Rapid, Interactive Access to the OPERA Surface Displacement Dataset. NASA ESDIS User and Mission Support Officer (EUMSO), 29th May 2025.
- Participant: Staff Training and Development Programme. *University Staff Development Programme: Enhancing Knowledge, Skills and Policy Awareness*. Human Resources Division, University of Energy and Natural Resources (UENR), Okuafo Pa Conference Hall, 28<sup>th</sup> March 2025.
- Participant: Calculating Spectral Indices for Land and Aquatic Applications Using QGIS, Applied Remote Sensing Training (ARSET) Program, NASA, Advanced Webinar, 27<sup>th</sup> February 2025.
- Participant: Orientation & Training for Deans, Directors, Heads of Departments, and Center Heads.
   Strengthening Institutional Leadership: Insights and Best Practices for Effective University Governance.
   Human Resources Division, University of Energy and Natural Resources (UENR), RCEEs Conference Room, 21st 23rd January 2025.
- **Participant:** Professional Mediation Training Workshop for Bono, Bono East, and Ahafo Peace Councils. Marian Conflict Resolution Centre (MCRC), Catholic Secretariat, Sunyani, 2<sup>nd</sup> 6<sup>th</sup> September 2024.
- **Participant:** Leadership Development Training Programme for Deans, Directors, Heads of Departments, and Centres. By Dr. Vincent Ankamah-Lomotey, Former Deputy Registrar, KNUST and Foremer Registrar CKT-UTAS, Bank of Ghana Auditorium (FF1 Conference Room), 5<sup>th</sup> September 2024.
- Participant: Workshop on Programme Accreditation Essentials. Quality Assurance and Academic Planning Directorate (QAAPD), University of Energy and Natural Resources (UENR), Okuafo Pa Block B Auditorium, 13<sup>th</sup> August 2024.
- **Participant:** 2025 Budget Production Workshop. Finance Directorate, University of Energy and Natural Resources (UENR), Okuafo Pa Hall, 12<sup>th</sup> August 2024.

- **Participant:** Practical Application of Land Information System in Ghana. Educative Webinar Organised by the Department of Geospatial Sciences, UENR, Webinar, 17<sup>th</sup> April 2024.
- Participant: Geospatial Data Science: Emerging Innovations & Future Prospect. The CPD and Education Committee of Ghana Geospatial Society (GGS), Webinar, 7<sup>th</sup> March 2024.
- Participant: Training Workshop on Protocol to Eliminate Illicit Trade in Tobacco Products. Food and Drugs Authority (FDA) of Ghana, Business Resource Centre (BRI), Dormaa- Ahenkro, 25<sup>th</sup> – 26<sup>th</sup> January 2024.
- Participant: First Annual Ghana Geospatial Society Conference and AGM, Ghana Geospatial Society (GGS), 28th November 2023.
- Participant: The Power of Near-Infrared (NIR) Hyperspectral Imaging, SPECIM Webinar, 19th October 2023.
- Participant: Presentation on *National Cybersecurity Awareness Month*. A Webinar organized by the National Cybersecurity Authority (CSA) in Collaboration with Ghana Institution of Engineering (GhIE), 19<sup>th</sup> October, 2023.
- Instructor: Climate Action. Short course on Climate Change Responsibility and Data Modelling, Organized by The Centre for Climate Change and Gender Studies (3CGS), UENR, 2<sup>nd</sup> – 6<sup>th</sup> October, 2023.
- Participant: Workshop for Panel Members. Ghana Institution of Engineers (GhIE) Examinations Section, Online, 26<sup>th</sup> September, 2023.
- **Participant:** The Power of Visible-to-Near-Infrared (VNIR) Hyperspectral Imaging, SPECIM Webinar, 14<sup>th</sup> September 2023.
- Participant: Flood Rist as a Measure of Asset Value. Webinar by FATHOM, MSCI, Tata Consulting, and Morgan Stanley, 7<sup>th</sup> September, 2023.
- Participant: Engineering Professionals Examination Panelists Workshop (Online), Examinations Section of Ghana Institution of Engineering (GhIE), August 2023.
- The Ghana Water Transformation Journey: The Impact of Geospatial Technology in the Growth of Urban Water Supply in Ghana. The Committee of Continuous Professional Development (CPD) & Education of the Ghana Geospatial Society, Webinar, 10<sup>th</sup> August, 2023.
- Lutan-1: An Innovative L-Band Spaceborne Bistatic Interferometric SAR Mission. By Robert Wang, China National Key Laboratory of Microwave Imaging Technology, Webinar, 3<sup>rd</sup> August, 2023.
- See Through The Smoke Introducing Wildfire Insights. ICEYE for Advanced Monitoring & Damage Assessment. ICEYE Webinar, 25<sup>th</sup> July, 2023.
- Monitoring Water Quality of Inland Lakes using Remote Sensing (Section B\_Part1), "Assess Water Quality using Satellite and In Situ Observations", Applied Remote Sensing Training (ARSET) Program, NASA, Advanced Webinar, 25th July 2023.
- Monitoring Water Quality of Inland Lakes using Remote Sensing (Section B\_Part2), "Cyanobacteria Assessment Network (CyAN)", Applied Remote Sensing Training (ARSET) Program, NASA, Advanced Webinar, 20th July 2023.
- Monitoring Water Quality of Inland Lakes using Remote Sensing (Section B\_Part3), "Overview of Remote Sensing Observations to Assess Water Quality", Applied Remote Sensing Training (ARSET) Program, NASA, Advanced Webinar, 18th July 2023.
- European Ground Motion Service (EGMS) Webinars, "EGMS, Urban Areas and Infrastructure", Webinar, 7th June 2023.
- European Ground Motion Service (EGMS) Webinars, "EGMS and Climate Adaptation", Webinar, 16<sup>th</sup>
  June 2023.
- European Ground Motion Service (EGMS) Webinars, "EGMS and Geological Hazards", Webinar, 30<sup>th</sup> April 2023.
- European Ground Motion Service (EGMS) Webinars, "EGMS and Exploitation of Natural Resources", Webinar, 29th March 2023.
- 2<sup>nd</sup> Inaugural Lecturer of University of Energy and Natural Resources (UENR): "Myths and Realities of Small-Scale Gold Mining (AGSM) in Ghana: The Green Gold Transition. Inaugural Lecture by Prof. Emmanuel Arhin, University of Energy and Natural Resources (UENR), Sunyani, 23<sup>rd</sup> March, 2023.
- Launch of Ghana Geospatial Society (GGS), "Managing Our Natural Resources Through Geospatial Intelligence, Ghana Geospatial Society (GGS), Online Event, 16<sup>th</sup> November 2022.
- Centre for Science and Environment, India, "Sustainable Solid Waste Management with Special Focus
  on Landfills and Dumpsites", Prof. Sahadat Hossain. Solid Waste Institute for Sustainability (SWIS), The
  University of Texas at Arlington, USA, 20th October, 2022.

- STEM and Engineering Education, "The Role of Academic Staff Internship in Providing Quality University Education in Ghana", Prof. Kwaku Amaning Adjei (KNUST), Ghana Institution of Engineering (GhIE) Webinar Series, 31st August 2022.
- Department of Geospatial Sciences Webinar Series, "Spatial Analysis of Mycobacterium Ulcerans-Hosted Water Bug Critical Zones in the Amansie West District of Ghana", Mr. Jeff Dacosta Osei (UENR), 17<sup>th</sup> August 2022.
- Humanitarian Applications Using NASA Earth Observations (Section B\_Part4), "Assessing Climate Hazards at Refugee Camps", Applied Remote Sensing Training (ARSET) Program, NASA, Introductory Webinar, 23rd June 2022.
- Humanitarian Applications Using NASA Earth Observations (Section B\_Part3), "Detecting Agricultural and Vegetation Changes In and Surrounding Refugee Settlements", Applied Remote Sensing Training (ARSET) Program, NASA, Introductory Webinar, 21st June 2022.
- Humanitarian Applications Using NASA Earth Observations (Section B\_Part2), "Mapping Refugee Settlement Growth and Population Change", Applied Remote Sensing Training (ARSET) Program, NASA, Introductory Webinar, 16<sup>th</sup> June 2022.
- Humanitarian Applications Using NASA Earth Observations (Section B\_Part1), "Monitoring Urban Damage with Multi-Sensor Satellite Imagery", Applied Remote Sensing Training (ARSET) Program, NASA, Introductory Webinar, 14<sup>th</sup> June 2022.
- Face-to-face course on **Earth Observations for Water Resources Assessment and Monitoring**, EOAFRICA R&D Facility, 15<sup>th</sup> -19<sup>th</sup> May 2022, ERATA Hotel, Accra, Ghana.
- School of Geosciences Seminar on "Understanding the Promotion Criteria of the University of Energy and Natural Resources". By Pro-Vice Chancellor of UNER (Prof. Adekoya Adebayo), Dormaa Campus, 11<sup>th</sup> April 2022.
- Public Lecturer on "Prescription for Better Environment and Prevention of Spread of Non-Communicable Diseases: The Perspective of the Geoscientist". 10<sup>th</sup> Matriculation Lecture by Prof. Emmanuel Arhin, University of Energy and Natural Resources (UENR), Sunyani, 29<sup>th</sup> March, 2022.
- Training Workshop on Innovative Teaching and Assessment Practices for Higher Education. Centre for Professional Development (CePDev), University of Energy and Natural Resources (UENR), Sunyani, 10<sup>th</sup> -12<sup>th</sup> January 2022.
- Research and User Support for Sentinel Core Products (RUS) Remote Training on Disaster Management: Assessment of Floods and Burned Areas. United Nations Office for Outer Space Affairs in Collaboration with RUS Copernicus, Remote Sensing Workshop (Online), 18<sup>th</sup> & 19<sup>th</sup> November, 2021.
- Training Workshop for Stakeholders on Climate Change and Disaster Risk Reduction and Mitigation Strategies. Dormaa Central Municipal Assembly (DCMA). 17th November 2021.
- Inter-Party Dialogue Committee Meeting on Violent Extremism. The National Commission for Civic Education (NCCE), Dormaa Central Municipal Assembly (DCMA). 10<sup>th</sup> November, 2021.
- Google Earth Engine for Machine Learning & Change Detection. Udemy, Paid Online Course, 18<sup>th</sup> 30<sup>th</sup> October, 2021. <a href="https://www.udemy.com/">https://www.udemy.com/</a>
- Training on Vegetation Mapping Using Google Earth Engine, German Aerospace Center (DLR) in Collaboration with West African Science Service Center for Climate Change and Adapted Land Use (WASCAL), AgRAIN Remote Sensing Workshop (Online), 19<sup>th</sup> & 20<sup>th</sup> October 2021.
- Introduction to NASA Resources for Climate Change Applications (Session A), Applied Remote Sensing Training (ARSET) Program, NASA, Introductory Webinar, 29<sup>th</sup> & 30<sup>th</sup> September, 2021.
- Training Workshop on Risk Control, Risk Management and Social Accountability. The Institute of Local Government (ILGS), Dormaa Central Municipal Assembly (DCMA), Dormaa-Ahenkro, Ghana, 26<sup>th</sup> May 2021.
- Remote Sensing: A Replacement for Ground-Based Monitoring of Critical Infrastructure? UP42 GmbH Webinar, 12<sup>th</sup> May 2021.
- Training on Climate-related cloud-based data collection, processing, and management, West African Science Service Center for Climate Change and Adapted Land Use (WASCAL), 3<sup>rd</sup> 5<sup>th</sup> May 2021.
- ESRI Imagery and Remote Sensing Educators Summit (Online), Environmental Systems Research Institute (ESRI), 28th -29th April 2021.
- Detecting Disinformation and Hostile Information Activities in Aerial Imagery and Geospatial Data.

  Open Aerial Imagery Association Webinar, 16<sup>th</sup> December, 2020.

- Open Sources of Aerial Imagery and Geospatial Data. Open Aerial Imagery Association Webinar, 9<sup>th</sup> December, 2020.
- Training Workshop on Environmental and Social Safeguard. Ghana Secondary Cities Support Programme (GSCSP), Bono Regional Coordinating Council, University of Ghana Learning Centre (Adult Education), Sunyani, Ghana, 26<sup>th</sup> November 2020.
- Capacity Building Training Workshop. Training on Policy Development; Interpretation Relationship; Time Management; Monitoring and Evaluation; Supervision; and Communication Skills. The Institute of Local Government (ILGS), Dormaa Central Municipal Assembly, Dormaa-Ahenkro, Ghana, 15<sup>th</sup> September, 2020.
- 2020 Orientation and Training Programme for Members of Metropolitan, Municipal and District
  Assemblies (MMDAS). The Ministry of Local Government and Rural Development (MLGRD) in
  Collaboration with the Institute of Local Government (ILGS), Dormaa Central Municipal Assembly,
  Dormaa-Ahenkro, Ghana, 19<sup>th</sup> 20<sup>th</sup> August 2020.
- The 3<sup>rd</sup> Mine Monitoring Workshop. An Overall Approach to Deformation Monitoring over a Mine and Engineering Sites. Golden Tulip Hotel, Accra, Ghana, 15<sup>th</sup> -16<sup>th</sup> April, 2019.
- RIEGL LiDAR 2015 International User (RIEGL LIDAR 2015), Hong Kong, 5-8 May 2015.
- Basic Teaching Techniques for Research Staff and Research Students, Educational Development Centre, The Hong Kong Polytechnic University, Hong Kong, September 2009.
- 3<sup>rd</sup> Annual Seminar on Information Science and Technology (ASSIST'07), The Hong Kong Polytechnic University, Hong Kong, 30<sup>th</sup> -31<sup>st</sup> August 2007.
- Young Scholars Seminar 4, Hong Kong Society of Photogrammetry and Remote Sensing (HKSPRS) 29th March 2007, The Hong Kong Polytechnic University.
- Workshop on Earth Observation for Urban Planning and Management, Department of Land Surveying and Geo-Informatics (LSGI), The Hong Kong Polytechnic University, Harbor Plaza Metropolis, Hung Hom, Hong Kong, 20<sup>th</sup> 21<sup>st</sup> November 2006.
- Developing Your Presentation Skills, Two-session Certificate Course for Research Students, Educational Development Centre, The Hong Kong Polytechnic University, Hong Kong, 11<sup>th</sup> and 25<sup>th</sup> April 2006.
- The 26th Asian Conference on Remote Sensing (ACRS2005), 7-11 November 2005, Hanoi, Vietnam.
- Advanced Training Workshop on Remote Sensing of Land and Ocean Surface in Cloud-prone and Rainy Areas, Institute of Space and Earth Information Science, The Chinese University of Hong Kong, Hong Kong, 10<sup>th</sup> - 12<sup>th</sup> October 2005.
- The First International Symposium on Cloud-prone and Rainy Areas Remote Sensing (1st CARRS), The Chinese University of Hong Kong, Hong Kong, 6<sup>th</sup> 8<sup>th</sup> October 2005.
- 5th Workshop of Asia-Pacific Space Geodynamic Program, Hong Kong Polytechnic University, Hong Kong, 15th -17th June 2005.
- Lasers and Their Applications, Complementary Studies Programme, Student Affairs Office, The Hong Kong Polytechnic University, Hong Kong, 4<sup>th</sup>, 11<sup>th</sup>, and 18<sup>th</sup> November 2003.

## 13. POSTGRADUATE THESIS ASSESSED AS INTERNAL/EXTERNAL EXAMINER

S/No.	Degree/Postgra duate diploma	Name of candidate	Thesis title	Institution	Date of Assessment (month/year)
1	MSc. in Geoinformation Science (Internal Assessor)	Eric Kofi Kwaako	Spatial Intelligence for Healthcare: GIS-Based Hospital Site Selection in Bibianid.	University of Energy and Natural Resources	09/2025
2	MSc. in Environmental Engineering and Management (Internal	Ayman Obeng Manu	Enhancing Water Quality Monitoring in the Weija Reservoir Using Remote Sensing and in-situ Techniques.	University of Energy and Natural Resources	11/2024

	Assessor)				
3	MPhil. in Environment, Water and Sustainability (Internal Examiner)	Elvis Nyantakyi	Location Suitability Analysis of Fuel Stations and their Conformity to Environmental Guidelines in the Ahafo Region of Ghana.	University of Energy and Natural Resources	11/2024
4	MPhil. in Climate Change (Internal Examiner)	Isaac Konadu	Effects of Bushfires on Forest Ecosystem in Asunafo South.	University of Energy and Natural Resources	05/2023
5	MPhil. in Environment, Water and Sustainability (Internal Examiner)	Alex Aboagye	Spatio-Temporal Changes in Inland Wetlands in Sunyani Municipal and Policy Implications for Sustainable Management.	University of Energy and Natural Resources	12/2022

## 14. STUDENTS' PROJECTS SUPERVISED

## POSTGRADUATE (MPhil / MSc)

## 2024/25 ACADEMIC YEAR

S/No.	Degree/Post graduate diploma	Name of candidate	Thesis title	Institution	Date of award (month/year)
1	MPhil. in Geoinformat ion Science (Main Supervisor)	Emmanuel Afena UEMP22003 24	Analyzing Urban Expansion in Techiman through Remote Sensing Technology.	Department of Geospatial Sciences	Early Stage
2	MPhil. in Geoinformat ion Science (Main Supervisor)	Amaning Raphael Kwakye UEMS22007 24	Mapping the spatial distribution of Arsenic, Mercury, and cyanide contamination from illegal mining activities and its impact on surrounding communities.	Department of Geospatial Sciences	Early Stage
3	MPhil. in Geoinformat ion Science (Co- Supervisor)	Munkaila Abdul Rahman UEMS22002 24	Assessing the Role of Digital Cadastral Systems in Enhancing Land Tenure Security.	Department of Geospatial Sciences	Early Stage
4	MSc. in Geoinformat ion Science (Main Supervisor)	Zakaria Kwasi Baffoh UEMS24002 24	Leveraging on GeoInformation Science Tools to map Customary Lands using one traditional area as a case study.	Department of Geospatial Sciences	Early Stage
5	MSc. in Geoinformat ion Science (Main Supervisor)	Oduro Geoffrey Twumasi UEMS24009 24	Utilising Artificial Intelligence for Automated Palm Tree Detection and Counting in UAV imagery.	Department of Geospatial Sciences	Early Stage

6	Geoinformat ion Science (Main Supervisor)	Amina Abena Ayub (ms) UEMS24010 24	Geospatial Mapping of the May 18, 2025, Floods in Accra.	Department of Geospatial Sciences	Early Stage
7	MSc. in Geoinformat ion Science (Co- Supervisor)	Kwarteng Ofosu Bernard UEMS24005	Land Use/Land Cover Change Detection and Urban Growth Analysis Using Remote Sensing and GIS: A Case Study of Sunyani Municipality.	Department of Geospatial Sciences	Early Stage
8	MSc. in Geoinformat ion Science (Co- Supervisor)	Samuel Kojo Annan- Riverson UEMS24007 24524	Mapping habitat suitability for large mammals in Mole National Park.	Department of Geospatial Sciences	Early Stage

## 2023/24 ACADEMIC YEAR

S/No.	Degree/Post graduate diploma	Name of candidate	Thesis title	Institution	Date of award (month/year)
1	MPhil. in Geoinformat ion Science (Main Supervisor)	Stephen Saame Naa- ivour UEMP22001 23	Assessing the Spatio- Temporal Dimensions of the 2023 Akosombo Dam Spillage: A Geospatial Approach.	Department of Geospatial Sciences	In Progress
2	MSc. in Geoinformat ion Science (Main Supervisor)	Obed Kwaku Prempeh UEMS24001 23	Impact of Climate Change on Cocoa Yield: A Remote Sensing Analysis.	Department of Geospatial Sciences	In Progress
3	MSc. in Geoinformat ion Science (Co- Supervisor)	Nensom Kofi Bayee UEMS24002 23	Assessing the Use of GIS in Stool Lands Management and Governance in Kintampo North Municipal.	Department of Geospatial Sciences	In Progress
4	MSc. in Geoinformat ion Science (Main Supervisor)	Sylvester Kwadjo Asare UEMS24005 23	Assessing the Use of GIS in Reducing Road Crash Incidents: A Case Study of Sunyani Municipality.	Department of Geospatial Sciences	Awaiting Internal Assessment
5	MSc. in Geoinformat ion Science (Main Supervisor)	Christian Kumi Owusu-Addo UEMS24007 23	Fire Emergency Response in Sunyani East and West Municipalities: A GIS Approach.	Department of Geospatial Sciences	In Progress

## 2021/22 ACADEMIC YEAR

S/No.	Degree/Post	Name of	Thesis title	Institution	Date of
	graduate	candidate			award
	diploma				(month/year)

1	MPhil. in Climate Change (Main Supervisor)	Mumuni Yahaya	Assessing Climate Change Effects and Adaptation Strategies of Smallholder Farmers in the Mamprugu Moaduri District.	Department of Atmospheric and Climate Sciences	12/2021
2	MPhil. in Climate Change (Co- Supervisor)	Penn Christopher	Indigenous Dry Season Farming Practices as an Adaptation Mechanism to Climate Variability.	Department of Atmospheric and Climate Sciences	02/2023
3	MPhil. in Climate Change (Main Supervisor)	Samuel Osei Brantuo	Investigating the Prospects of Landscape Governance in the Protection of the Subim Forest in Ahafo Region.	Department of Atmospheric and Climate Sciences	In Progress

## 2020/21 ACADEMIC YEAR

S/No.	Degree/Post graduate diploma	Name of candidate	Thesis title	Institution	Date of award (month/year)
4	MPhil. in Climate Change (Main Supervisor)	Patrick Asare Mensah	A Comparative Analysis of the Impact of Canopy Chlorophyll on Cocoa Health: A Case Study of Bia West District of Ghana.	Department of Atmospheric and Climate Sciences	02/2023
5	MSc in Sustainable Energy Management (Lead Supervisor)	Prince Sule Hamza	Identification of Potential Sites for Installing Solar PV Power Plants in Ghana Using Geospatial Technology.	Department of Energy and Environmental Engineering	12/2024
6	MSc in Environment al Engineering and Management (Lead Supervisor)	Ampah Amprofi Amproche	Combined Effects of Multiple Environmental Factors on Spatio-Temporal Variability of Soil Moisture in the Volta River Basin.	Department of Civil and Environmental Engineering	12/2023
7	MSc in Sustainable Energy Engineering and Management (Co- Supervisor)	Samuel Asafo Adjei	Machine Learning-Based Forecasting of Electricity Demand: Case Study of the Bono Region	Department of Energy and Environmental Engineering	12/2024

# UNDERGRADUATE (DIPLOMA and BSc) UENR (2018 – DATE)

Acaden Resour	,	mic session) / Institution: University of Energy and Natural
S/No	Student Name	Project Topic
1	Apoe Bertinus & Kelvin Adu-Bonsu	Evaluation of Land Suitability for Maize Production in Dormaa Central Municipal Using GIS and Remote Sensing
2	Gifty Akandekum Adjulie & Vivian Fosu Ampofo	Mapping the Urban Dynamics of Dormaa Ahenkro From 2015 to 2025 Using Landsat 8/9 Satellite Images.
3	Jennifer Mborenyi Mameaba & Daniel Asare	Geospatial Analysis of Effects of Soil Erosion: A Case Study of Dormaa Central Municipal
4	Rahman Abdul Moli Yakubu & Fred Kwesi Asante & Alhassan Jadilhaq	Mapping And Analysing Waste Disposal Sites in Dormaa-Ahenkro Using GIS

	Academic session (2023/2024 academic session) / Institution: University of Energy and Natural Resources		
S/No			
1	Monica Aidoo & Maxwell Osei	The Effect of Land Surface Temperature (LST) on Soil Moisture of the Mpameso Forest.	
2	Emmanuel Antwi & Evans Amoako	Investigating the Pattern and Drivers of Urban Expansion, and its Implications on LULC in Dormaa Ahenkro	

Academic session (2022/2023	Academic session (2022/2023 academic session) / Institution: University of Energy and Natural		
Resources	Resources		
Student Name	Student Name Project Topic		
Richmond Gyesaw			
&	Age Distribution Map of Buildings in a Section of Dormaa Ahenkro.		
Kelvin Adu-Bonsu			

Academic session (2021/2022 academic session) / Institution: University of Energy and Natural Resources		
Student Name	Project Topic	
Gifty Adjulie Akandekum		
(Ms.)	Manning the Eutent of Elected in Veta Using Sentinel 1 SAD Date	
&	Mapping the Extent of Floods in Keta Using Sentinel-1 SAR Data.	
Ruth Amoateng Nyarko (Ms.)		

Academic session (2020/2021 academic session) / Institution: University of Energy and Natural Resources			
S/No	Student Name	Project Topic	
1	Nyame Gloria Amofa		
	(Ms.)		
	&	A Geodatabase for Managing Poultry Farms in Dormaa Ahenkro.	
	Ali Nurudeen		
	Wemetu		
2	Pearlina Yeboah		
	(Ms.)	Effect of Waste Disposal on the Quality of Underground and Surficial	
	&	Water in Dormaa Ahenkro.	
	Collins Twene		

Academic session (2019/2020 academic session) / Institution: University of Energy and Natural Resources			
S/No	Student Name	Project Topic	
1	Adjei Korang Rachel (Ms.) (BSc Natural Resources).	Detection and Estimation of the Rate of Illegal Logging at Mpameso Forest Reserve Using GIS and Remote Sensing.	
2	Victoria Ayeh (Ms.)	Land Use / Land Cover Change Mapping in Dormaa Central Municipality Using GIS and Remote Sensing	
3	Gabriel Awuah Addae	Prospects and Challenges of Poultry Farming in the Dormaa Municipality.	
4	Isaac Amoanyi	Effects of Solid Waste Management in Dormaa Central Municipality.	
5	Samuel Adu Karikari	Evolution of Surveying as a Profession in Ghana: Prospects and Challenges.	
6	Evelyn Gyamfi Poluaa (Ms.)	A Spatial Assessment of Compliance to Food Vending Safety Standards in Dormaa Ahenkro.	

Aca	Academic session (2018/2019 academic session) / Institution: University of Energy and Natural Resources		
S/No	Student Name	Project Topic	
1	Andrea Kenzie Kandolo (Ms.)	Crime Analysis in Old Tafo Municipality Using GIS	

2	Morrison Abena Kyerewaa (Ms.)	Selecting Sites for Waste Dump Using GIS and Remote Sensing: The Case Study of Dormaa Ahenkro.
3	Bernice Sarfoah Yeboah (Ms.)	The Use of GIS in Accessing Automated Teller Machines in Dormaa Ahenkro.
4	Philip Sackey	Accessing Health Facilities in Dormaa Municipality Using GIS.
5	Yamoah Manu Franklin	Land Use and Land Cover Mapping Using GIS and Remote Sensing: A Review.
6	Ebenezer Kwadwo Boahene	Flexibility of GIS in Population and Housing Studies in Dormaa Municipality.
7	Osei Karikari Desmond	A Malaria Risk Map of Dormaa Ahenkro Using Remote Sensing and GIS.

## KNUST (1999 – 2001)

Academic session (1999/2000 academic session) / Institution: Kwame Nkrumah University of Science and Technology (KNUST)			
S/No	Student Name	Project Topic	
1	Kwabena Yeboah	GPS Planimetric Controls on KNUST Campus.	
	Acheampong, Nicholas		
	Dzakpasu		
	&		
	Francis K. Ghartey		
2	Quaye-Ballard J.	Land Title Routines with GPS Integrated GIS.	
	Arthur		
	&		
	Budu-Smith J. K.		

Academic session (2000/2001 academic session) / Institution: Kwame Nkrumah University of Science and Technology (KNUST)		
S/No	Student Name	Project Topic
1	Abdul Sallam Wahab	Knowledge-Based System (KBS) for Selecting the Most Suitable Method for Large-Scale Topographic Surveys of Small Areas.
2	Isaac Nii Noi Tetteyfio & Isaac Lawson	Automation of Students' Registration Process: A Case Study of School of Engineering.
3		GIS as a Tool for Revenue Mobilization: Case Study of Kumasi Metropolitan Assembly.
4	Samuel Gyamfi	GIS as a Tool for Selecting Optimal Site for Parking: Case Study of Adum, Kumasi.

# 15. COURSES TAUGHT <u>POSTGRADUATE</u>

## **UENR (2018 – DATE)**

## 2024/25 ACADEMIC YEAR

- PGIS 703: Remote Sensing and Photogrammetry (MSc/MPhil Regular Weekends) (Credits: 3)
- PGIS 708: Applied Geographic Information Systems and Remote Sensing (MSc/MPhil Regular Weekends) (Credits: 3)
- EEMA 605: Remote Sensing and Geographic Information Systems (PhD Regular Weekends) (Credits: 3)
- EEMA 513: Remote Sensing and Geographic Information Systems (MSc Regular Weekdays) (Credits: 3)
- SEEM 520: Application of GIS and Remote Sensing in Energy Systems (MPhil Regular Weekends) (Credits:3)
- SEEM 623: Application of GIS and Remote Sensing in Energy Systems (PhD Regular Weekends) (Credits 3)
- PGIS 708: Applied Geographic Information Systems and Remote Sensing (MSc/MPhil Regular Weekends) (Credits: 3)
- PGIS 716: Project Work (MSc Students) (Credits: 6)
- PGIS 710: Dissertation in Geoinformation Science (MPhil Students) (Credits: 18)

## 2023/24 ACADEMIC YEAR

- PGIS 703: Remote Sensing and Photogrammetry (MSc/MPhil Regular Weekends) (Credits: 3)
- EEMA 605: Remote Sensing and Geographic Information Systems (PhD Regular Weekends) (Credits: 3)
- EEMA 513: Remote Sensing and Geographic Information Systems (MSc Regular Weekdays) (Credits: 3)
- PGIS 708: Applied Geographic Information Systems and Remote Sensing (MSc/MPhil Regular Weekends) (Credits: 3)
- PGIS 716: Project Work (MSc Students) (Credits: 6)
- PGIS 710: Dissertation in Geoinformation Science (MPhil Students) (Credits: 18)

## 2022/23 ACADEMIC YEAR

- EEMA 605: Remote Sensing and Geographic Information Systems (PhD Regular Weekends) (Credits: 3)
- EEMA 513: Remote Sensing and Geographic Information Systems (MSc Regular Weekdays) (Credits: 3)
- SEEM 723: Application of GIS and Remote Sensing in Energy Systems (PhD Regular Weekends) (Credits 3)

## 2021/22 ACADEMIC YEAR

- EEMA 605: Remote Sensing and Geographic Information Systems (PhD Regular Weekends) (Credits: 3)
- EEMA 513: Remote Sensing and Geographic Information Systems (MSc Regular Weekends) (Credits: 3)
- EEMA 513: Remote Sensing and Geographic Information Systems (MSc Regular Weekdays) (Credits: 3)
- SEEM 623: Application of GIS and Remote Sensing in Energy Systems (PhD Regular Weekends) (Credits 3)
- SEEM 534: Application of GIS and Remote Sensing in Energy Systems (MSc Regular Weekends) (Credits 3)
- SEEM 534: Application of GIS and Remote Sensing in Energy Systems (MSc Regular Weekdays) (Credits 3)

#### 2020/21 ACADEMIC YEAR

- CLIM 703: Statistics and Advanced Research Methods (Credits: 3)
- SEMA 705: Advanced Applications of GIS and Remote Sensing in Energy Systems (Weekend) (Credits: 3)
- SEMA 705: Advanced Applications of GIS and Remote Sensing in Energy Systems (Weekdays) (Credits: 3)

## 2019/20 ACADEMIC YEAR

CLIM 703: Statistics and Advanced Research Methods (Credits: 3)

CLIM 714: Advanced Applications of GIS and Remote Sensing (Credits: 3)

## 2018/19 ACADEMIC YEAR

- CLIM 703: Statistics and Advanced Research Methods (Credits: 3)
- CLIM 714: Advanced Applications of GIS and Remote Sensing (Credits: 3)

## UNDERGRADUATE

## UENR (2018 – DATE) 2024/25 ACADEMIC YEAR

- DGEO 101: Geometry and Trigonometry (3 Credits)
- GEOM 103: Geometry and Trigonometry I (3 Credits)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- DGEO 203: Engineering Surveying (Credits: 3)
- DGEO 207: Geographic Information Systems (Credits: 3)
- DGEO 209: Survey Adjustment Computations I (Credits: 3)
- DGEO 211: Geodesy I (Credits: 2)
- GEOM 203: Engineering Surveying I (Credits: 3)
- GISS 301: Photogrammetry (Credits: 3)
- GISS 313: Topographic Surveying (3 Credits)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 106: Introduction to Satellites and RADARS (Credits: 3)
- DGEO 102 Photogrammetry and Remote Sensing (Credits: 3)
- DGEO 108 Topographic Surveys (Credits: 3)
- GEOM 102: Geometry and Trigonometry II (Credits: 3)
- GEOM 108: Topographic Surveying (Credits: 3)
- GISS 102: Surveying (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)
- DGEO 208: Survey Adjustment Computations II (Credits: 2)
- DGEO 212: Geodesy II (Credits: 2)
- DGEO 218: Project in Geomatics (Credits: 3)
- GEOM 202: Engineering Surveying II (Credits: 3)
- GEOM 208: Survey Adjustment Computations I (Credits: 3)
- GEOM 212: Geodesy I (Credits: 2)
- GISS 406: Project in Geoinformation Science (Credits: 6)

## 2023/24 ACADEMIC YEAR

- DGEO 101: Geometry and Trigonometry (3 Credits)
- DGEO 103: Introduction to Surveying (3 Credits)
- GISS 103: Introduction to Cartography (Credits: 3)
- GEOM 103: Geometry and Trigonometry I (3 Credits)
- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- GISS 301: Photogrammetry (Credits: 3)
- GISS 313: Topographic Surveying (3 Credits)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 106: Introduction to Satellites and RADARS (Credits: 3)
- DGEO 102 Photogrammetry and Remote Sensing (Credits: 3)
- DGEO 108 Topographic Surveys (Credits: 3)
- DGIS 204: Digital Cartography & Visualization (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)
- GEOM 108: Topographic Surveying (Credits: 3)
- GEOM 102: Geometry and Trigonometry II (Credits: 3)

- GISS 102: Surveying (Credits: 3)
- GIS 104: Aerial Photo Interpretation (Credits: 2)
- GISS 302: Digital Cartography

#### 2022/23 ACADEMIC YEAR

- DGIS 103 Introduction to Geospatial Data (2 Credits)
- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 108: Statistics for Geoscientists (2 Credits)
- DGIS 204: Digital Cartography & Visualization (Credits: 3)
- CCSD 302: Applied Remote Sensing (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)

#### 2021/22 ACADEMIC YEAR

- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- CCSD 303: Applied Geographical Information Systems (Credits: 3)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 204: Digital Cartography & Visualization (Credits: 3)
- CCSD 302: Applied Remote Sensing (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)

## 2020/21 ACADEMIC YEAR

- PLSS 109: Geographic Information Systems and Remote Sensing I (Credits: 2)
- DGIS 103: Introduction to Geospatial Data (Credits: 2)
- DGIS 201: Geographic Information Systems II (Credits: 3)
- DGIS 205: Introduction to Geodatabases (Credits: 2)
- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- CCSD 303: Applied Geographical Information Systems (Credits: 3)
- PLSS 106: Geographic Information Systems and Remote Sensing II (Credits: 3)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 108: Statistics for Geoscientists (Credits: 2)
- CCSD 204: Principles of GIS and Remote Sensing (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)

## 2019/20 ACADEMIC YEAR

- PLSS 109: Geographic Information Systems and Remote Sensing I (Credits: 2)
- DGIS 103: Introduction to Geospatial Data (Credits: 2)
- DGIS 201: Geographic Information Systems II (Credits: 3)
- DGIS 205: Introduction to Geodatabases (Credits: 2)
- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- PLSS 106: Geographic Information Systems and Remote Sensing II (Credits: 3)
- DGIS 104: Geographic Information Systems I (Credits: 2)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 204: Digital Cartography & Visualization (Credits: 3)
- DGIS 212: Diploma Project (Credits: 3)

## 2018/19 ACADEMIC YEAR

- DGIS 103: Introduction to Geospatial Data (Credits: 2)
- DGIS 205: Introduction to Geodatabases (Credits: 2)
- DGIS 207: Cadastral Surveying/Mapping (Credits: 3)
- DGIS 211: Basic Photogrammetry (Credits: 2)
- DGIS 104: Geographic Information Systems I (Credits: 3)
- DGIS 102: Introduction to Surveying & Mapping (Credits: 3)
- DGIS 204: Digital Cartography & Visualization (Credits: 3)
- DAGR 214: Principles of GIS and Remote Sensing (Credits: 2)
- DGIS 212: Diploma Project (Credits: 3)

## KNUST (1999 - 2001)

- GE 174: Aerial Photo Interpretation
- GE 231 Control Surveys 1
- GE 271: Cartography
- GE 271: Cartography
- GE 463: Land and Geographic Information Systems (GIS)
- GE 464: Database Systems
- GE 484: Cadastral Surveying.
- GE 499: Project

## 16. COMPUTER LITERACY

## CAD, GIS, AND REMOTE SENSING PACKAGES

- SNAP
   ENVI
   PCI Geomatics
- AutoCAD
   MicroStation
   GAMMA Software
   3DEM
   PARGE
   ILWIS
- ArcGIS
   ATCOR
   EathView InSAR
- OGIS
   ERDAS IMAGINE
- Global Mapper
   DORIS

## DATABASE MANAGEMENT

- Microsoft Access
   Oracle
- Structured Query Language (SQL)
   Visual dBase

## PROGRAMMING LANGUAGES

BASIC
 MATLAB

## 17. REFEREES

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