**CURRICULUM VITAE**

**THOMAS KOUAKOU DIBY (BSc., MPhil., PhD)**

1. **ACADEMIC DEGREES AND INSTITUTION ATTENDED**

ACADEMIC DEGREES AND INSTITUTION ATTENDED

**1(a) ACADEMIC DEGREES EARNED WITH DATES**

**PhD.** **Human Anatomy and Cell Biology** – *March 2025*

**MPhil Human Anatomy and Cell Biology -** *November 2015*

**BSc. Human Biology -** *May 2007*

**1(b) INSTITUTIONS ATTENDED WITH DATES**

**Kwame Nkrumah University of Science and Technology (KNUST)** *– 2018 – 2025*

**Kwame Nkrumah University of Science and Technology (KNUST)** *– 2011 – 2015*

**University of Cape Coast (UCC)** *– 2002 – 2007*

UNIVERSITY TEACHING AND/OR RESEARCH EXPERIENCE

**2(a) ACADEMIC RANKS HELD AND SUBJECTS TAUGHT**

**2019 - Present: Lecturer** (Anatomy Department, School of Medical Sciences, KNUST)

**2015- 2018:** Assistant Lecturer (Anatomy Department, School of Medicine and Dentistry, KNUST)

**2(a) ACADEMIC RANKS HELD AND SUBJECTS TAUGHT**

**2019 - Present: Lecturer (Anatomy Department, School of Medical Sciences, KNUST)**

**Subjects Taught**

* **Human Anatomy I and II (Human Biology; MBChB and BDS)**

Lecture, dissect, and conduct practical demonstration on Gross, Microscopic and Developmental Anatomy to first and second year medical and dental students (Human Anatomy I (SMS 152), Human Anatomy II (SMS 251, SMS 252)

* **Human Anatomy I and II (Physician Assistantship)**

Lecture and conduct practical demonstration on Gross, Microscopic to first- and second-year Physician Assistantship students; Human Anatomy I (SMS 154), Human Anatomy II (SMS 255), and Human Anatomy II (SMS 256)

* **Human Anatomy I and II (Nursing and Midwifery Main campus)**

Lecture Applied Anatomy and conduct gross and microscopic practicals to first- and second-year Nursing and Midwifery students; Human Anatomy I (SMS 186), Human Anatomy II (SMS 285)

* **Human Anatomy I and II (Nursing and Midwifery Obuasi Campus)**

Lecture Applied Anatomy and conduct gross and microscopic practicals to first- and second-year Nursing and Midwifery students; Human Anatomy I (SMS 186), Human Anatomy II (SMS 285)

* **Reproductive Anatomy (Midwifery Main campus)**

Lecture Applied Anatomy to second year Midwifery Students; Reproductive Anatomy (SMS 259)

* **Reproductive Anatomy (Midwifery Sandwich)**

Lecture Applied Anatomy to second year Midwifery Students; Reproductive Anatomy (SMS 259)

* **Human Anatomy I, II and III (Medical Laboratory Technology and Physiotherapy and Sports Management (Main campus))**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for first- and second-year Medical Laboratory Technology, Physiotherapy and Sports Management students Human Anatomy I (SMS 186), Human Anatomy II (SMS 285), Human Anatomy III (SMS 286; Medical Laboratory Technology II) and Functional Human Anatomy (PMS 252; Physiotherapy and Sports Management II)

* **Human Anatomy I, II and III (Medical Laboratory Technology (Obuasi Campus)**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for first- and second-year Medical Laboratory Technology students, Human Anatomy I (SMS 186), Human Anatomy II (SMS 285) and Human Anatomy III (SMS 286)

* **Human Anatomy I and II (Herbal Medicine)**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for first- and second-year Herbal Medicine students; Human Anatomy I (SMS 186) and Human Anatomy II (SMS 285)

* **Human Anatomy I (Medical Imaging)**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for first- and second-year Medical Imaging students; Human Anatomy I (SMS 162), Human Anatomy II (SMS 263) and Human Anatomy III (SMS 264)

* **Human Anatomy (Optometry)**

Lecture Applied Anatomy and conduct gross virtual practicals for third-year Optometry students; Head and Neck Anatomy (SMS 351) and Neuroanatomy (SMS 352)

* **Human Anatomy (Veterinary Medicine)**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for second-year Veterinary Medicine Students; Veterinary Medicine II (VM 253)

* **Anatomy and Physiology** **I and II (Diploma in Health Information Management (Weekend))**

Lecture Basic Anatomy and conduct gross and microscopic virtual practicals for first-year Health Information Management students; Basic Anatomy and Physiology I (HIM 113) and Anatomy and Physiology II (HIM 114)

* **Anatomy and Physiology I and II (Diploma in Medical Laboratory Science (Weekend))**

Lecture Applied Anatomy and conduct gross and microscopic virtual practicals for first-year and second-year Medical Laboratory science students; Anatomy and Physiology I(MLS 114) and Anatomy and Physiology II(MLS 225)

* Assist in practical demonstration to MPhil. Human Anatomy and Forensic Science and MPhil Human Anatomy and Cell Biology Students (Human Gross Anatomy I (ANAT 551), Human Gross Anatomy II (ANAT 552), Applied Human Anatomy and Physiology (DRS 517) for MPhil Audiology students.

**2(b) SUPERVISION OF STUDENT PROJECT WORK**

**Co-supervised the following undergraduate student projects**

1. **Osman Saeed Adnan (2023**). An estimation of height using torso and lower limb: A comparison between direct measurements and photogrammetry *(Co-supervised with Prof Chrissie S. Abaidoo).*
2. **Emmanuel Owusu (2023).** An anthropometricstudy of sex determination using percutaneous mandibular dimensions of students (*Co-supervised with Prof Chrissie S. Abaidoo)*
3. **Dan Kojo Biney (2022).** A Preliminary Anthropometric Study of The Relationship Between Stature and Sitting Height *(Co-supervised with Prof Chrissie S. Abaidoo).*
4. **Edmund Cudjoe (2022).** A Preliminary Anthropometric Study of Arm-Span and Clavicular Length for Height and Sex Determination *(Co-supervised with Prof Chrissie S. Abaidoo).*
5. **Yankyera Ohene Kwasi (2021**). Assessing the Measurement of Torso Length About Height *(Co-supervised with Prof Chrissie S. Abaidoo).*
6. **Baning Ebenezer (2021).** Estimation of sex from facial dimensions using a photogrammetric method *(Co-supervised with Prof Chrissie S. Abaidoo).*
7. **Bernard Atuahene (2019).** Association between Dermatoglyphics, Blood Group and Sex *(Co-supervised with Prof Chrissie S. Abaidoo).*
8. **Bernard Obeng Kissi (2019).** A Preliminary Study of Height and Sex Determination Using Hand Dimensions and the Relationship with Tribe *(Co-supervised with Prof Chrissie S. Abaidoo).*
9. **Emmanuel Afriyie Addae (2019).** A Quantitative Assessment of the Hand and Its Relationship with Tribe *(Co-supervised with Prof Chrissie S. Abaidoo).*
10. **Francis Mills – Robertson (2019).** A Preliminary Anthropometric Study of Arm-Span and Clavicular Length for Height and Sex Determination *(Co-supervised with Prof Chrissie S. Abaidoo).*
11. **Frank Dasaa Yelevuuro (2019).** Morphometric Study of Plantar Arch Index and the Prevalence of Flatfoot and Its Relationship with Tribe *(Co-supervised with Prof Chrissie S. Abaidoo).*
12. **Gyasi Yaw Boamah (2019).** Assessing the Measurement of Torso Length In Relation to Height *(Co-supervised with Prof Chrissie S. Abaidoo).*
13. **Prince Sefa Sarkodie (2019).** A Preliminary Anthropometric Study of Height and Sex Determination Using Foot Dimensions and Their Relation to Tribe *(Co-supervised with Prof Chrissie S. Abaidoo).*
14. **Richmond Opare (2019).** An Association Between Body Mass Index, Hand and Foot Dimensions *(Co-supervised with Prof Chrissie S. Abaidoo).*
15. **Sodjah Matilda Adai (2019).** A Preliminary Anthropometric Association between Chest Circumference and Hip Circumference *(Co-supervised with Prof Chrissie S. Abaidoo).*
16. **Aaron Kwesi Ampah Quagraine (2018).** A Preliminary Anthropometric Study of Palm Print Patterns to Blood Groups and Sex *(Co-supervised with Prof Chrissie S. Abaidoo).*

**2(c) OTHER PROFESSIONALLY RELATED EXPERIENCE**

1. **Academic Tutor** (School of Medicine and Dentistry), 2020 to date
2. **Africa Hall Fellow**, 2020 to date

**3. DETAILS OF RESEARCH OR PROJECTS UNDERTAKEN SINCE LAST APPOINTED TO THE UNIVERSITY OR PROMOTED:**

**3(a) RESEARCH CONDUCTED (TOPICS WITH DATES)**

**2020 to date**:

* Epilepsy and factors associated with it in the Ashanti region
* Buruli Ulcer-Induced Disability in Ghana.
* Morphometric study of fingerprint and palm print patterns about height, sex, and tribe
* Facial morphology among selected Tribes in Ghana.
* Estimation of Height using adult long bones.
* Anthropometric study of umbilical cord Wharton’s jelly and neonatal outcome
* Orofacial Clefts clinical study in the Volta region, Ghana.
* The Effect of Zingiber Officinale (Ginger) on the Semen Characteristics of Adult Rats.
* Anthropometry of the Breast aiding in surgery involving nipple resection.

**3(b) PUBLICATIONS ARISING OUT OF RESEARCH**

1. Tetteh, J., **Diby, T.,** Abaidoo, C. S., Yorke, J., Robertson, J. and Nketsiah, J. (2024). Height and sex estimation using percutaneous humeral length among Ghanaians. *Forensic Science International: Reports*, *9*, 100367.
2. Bimpong, S., Abaidoo, C. S., Tetteh, J., Kofi Sarkodie, F., Adjei-Antwi, C., Nketsiah, J., Kusi Appiah, A., and **Diby, T**. K. (2024). Preliminary study on hand dimensions as potential predictors of female populations native to forest and savanna zones in Ghana. *Scientific Reports,* 14(1), 22261
3. Appiah, N. K., Appiah, A. K., Tetteh, J., **Diby, T. K**., and Abaidoo, C. S. (2023). Anthropometric study of facial and nasal indices of the Akan ethnic population of Ghana. *Sri Lanka Journal of Forensic Medicine, Science and Lawhana*, 14(1):1-2.
4. Sarkodie FK, Abaidoo CS, **Diby T**, Appiah AK, Darko ND, Nketsiah J (2022) A cross-sectional study of the anthropometry of the face among Bonos and Ewes in the Bono region of Ghana. *Egyptian Journal of Forensic Sciences* 12(1), 33
5. **Diby, T**., Khumalo, P. G., Anokyewaa-Amponsah, G., Mustapha, R., & Ampofo, A. G. (2021). Knowledge about epilepsy and factors associated with attitudes toward marrying, employing, and driving people with epilepsy: a cross-sectional survey of Asokore Mampong community dwellers in Ghana. *Epilepsy & Behavior*, 115, 107646.
6. Tetteh, J., Darko, N. D., Abaidoo, C. S., and **Diby, T**. (2021). Height Estimation Using Arm Span as a Proxy among Ghanaians. *International Journal of Anatomy and Research*, 9, 7984-7990.
7. Tetteh, J., Abaidoo, C. S., Darko, N. D., and **Diby, T.** (2019). Gross Morphometric Assessment of The Human Placenta with Reference to Neonatal Indices*. Int J Anat Res*, 7(2.1), 6450-55.

**3(c) JOURNALS IN WHICH PAPERS ARE PUBLISHED**

1. International Journal of Anatomy and Research
2. Egyptian Journal of Forensic Sciences
3. Forensic Science International: Reports
4. International Journal of Anatomy and Research
5. Epilepsy and Behavior Journal
6. Sri Lanka Journal of Forensic Medicine

**LIST OF ALL OTHER PUBLICATIONS**

1. **Thomas Diby (202X)**. Comparing Machine Learning and Binary Logistic Regression Models for Early Detection of Breast Cancer in Ghanaian Women Using Breast and Body Parameters ((under review in Aesthetic Plastic Surgery Journal))
2. **Thomas Diby (202X)**. The Mastiosternal Index (Mα), A Novel Anatomical Measurement Aiding in Nipple Positioning During Breast Surgery: A Study Among Ghanaian Women (under review in Aesthetic Plastic Surgery Journal)

**ABSTRACT PRESENTATIONS**

1. Sarkodie, F.K, Nketsiah, J., Adjei-Antwi, C, Kusi, A. A., Tetteh, J., **Diby, T**., Bimpong, S., Darko, D. N., Atobiga C.N. and Abaidoo, C. S**. (**2024*).* Canine Index: A tool for sex determination in Ghana. International Conference of Morphologists, *Book of Abstracts (p.44), University of Ghana Medical Centre, Legon, Accra.*
2. Nketsiah, J., Adjei-Antwi, C, Kusi, Appiah A., Tetteh, J., **Diby, T**., Bimpong,Sarkodie, F.K.(2024).Chemical composition of a fresh latent fingerprint on the surface of a non-porous microscopicslide**.** International Conference of Morphologists, *Book of Abstracts (p.30), University of Ghana Medical Centre, Legon, Accra.*
3. Aidoo, B., Abaidoo, C. S., Darko, N. D., Tetteh, J., Okwan, D., **Diby, T**. and Appiah, A. K. (2019). Height and Sex Determination Using Nasal and Ocular Dimensions and their Relationship with Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 6). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology*.
4. Kpaga, R. K., Abaidoo, C. S., Tetteh, J., Darko, N. D., Appiah, A. K., **Diby, T.** and Okwan, D. (2019). Determination of Height, Sex and Tribe Using Percutaneous Humeral and Femoral Lengths. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 8). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
5. Lim, I. E., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**. and Antwi-Adjei C. (2019). Determination Of Height, Sex And Facial Types Using Morphological Facial Dimensions And Its Relationship With Tribe**.** *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 10). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
6. Anaam, J., Abaidoo, C. S., Appiah, A. K., Darko, N. D., Tetteh, J., **Diby, T**. and Nketsiah, J. (2019). An Association between Plantar Arch Index and Weight**.** *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 13). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
7. Addae E. A., Abaidoo, C. S., Appiah, A. K., Darko, N. D., Tetteh, J., **Diby, T**. and Robertson, J. (2019). Association between Body Mass Index And Facial Parameter**.** *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 14). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
8. Nketsiah, J., Abaidoo, C. S., Antwi-Adjei C., Tetteh, J., **Diby, T**. Appiah, A. K. and Darko, N. D.,. (2019). Relationship between Dermatoglyphics and Sickle Cell Diseaese**.** *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 15). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
9. Sodjah, M. A., Abaidoo, C. S., **Diby, T.,** Appiah, A. K., Darko, N. D., Tetteh, J.and Bempah, S. (2019). A Preliminary Anthropometric Study of the Association between Chest Circumference and Hip Circumference. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 16). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
10. Antwi-Adjei C., Abaidoo, C. S., Appiah, A. K., Darko, N. D., **Diby, T**. and Tetteh, J.(2019). An Anthropometric Study of Hand and Foot Dimensions as a Model for Ethnic Specific Height Determination**.** *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 17). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
11. Ureki E. U., Abaidoo, C. S., Tetteh, J.,Robertson, J., **Diby, T**., Appiah, A. K. and Darko, N. D. (2019).A Preliminary Anthropometric Study of the Association between Selected Body Segments and Heigh. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 18). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
12. Owusu Mensah, E., Ossei Sampene, P. P., Abaidoo, C. S., Antwi-Adjei C.,Tetteh, J**., Diby, T**., Appiah, A. K. and Darko, N. D. (2019).Can Ultrasound be used as a Post Mortem Tool? *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 19). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
13. Mawusi, D., Abaidoo, C. S., Antwi-Adjei C.,Tetteh, J., **Diby, T**., Appiah, A. K. and Darko, N. D.(2019). A Preliminary Study on the Association of Anti-Mullerian Hormone (AMH) with the Quality of Oocytes in In-Vitro Fertilisation (IVF) in Ghana. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 20-21). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
14. Woananu, C. G. E., Abaidoo, C. S., Darko, N. D., Tetteh, J**.,** Appiah, A. K., Bempah, S. and **Diby, T**. (2019). An Anthropometric Study Of Height And Sex Determination Using Auricular And Tragal Related Measurements And Its Association With Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 22). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology*
15. Nii-Quaye, R., Abaidoo, C. S., Darko, N. D., Tetteh, J.,Appiah, A. K., Antwi-Adjei C. and **Diby, T.** (2019). A Study Of Height And Sex Determination Using Percutaneous Clavicular Length And Its Association With Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 23). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
16. Asante, C., Abaidoo, C. S., Darko, N. D., Tetteh, J.,Appiah, A. K., Bempah, S. and **Diby, T**. (2019). A Preliminary Anthropometric Study On The Association Between Arm Span, Hand And Foot Dimensions. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 24). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
17. Adjei, A. O., Abaidoo, C. S., Tetteh, J.,Appiah, A. K., Darko, N. D., Nketsiah, J. and **Diby, T.** (2019). A Preliminary Anthropometric Study of Height, Sex And Tribe Determination Using Percutaneous Measurements Of Radius And Fibula. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 25). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
18. Yelevuuro, F. D., Abaidoo, C. S., Tetteh, J.,Darko, N. D., Appiah, A. K., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019). Morphometric Study of Plantar Arch Index And The Prevalence Of Flatfoot And Its Relationship With Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 26). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
19. Nyarko, E. F., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019). A Quantitative Assessment of The Hand and Its Relationship With Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 27). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
20. Addo,F. A., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).A Preliminary Antrhopometric Study of the Relationship between Mid-Upper Arm Circumference and Hand Measurements. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 28). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
21. Mills-Robertson, F., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).A Preliminary Anthropometric Study of Arm-Span and Clavicular Length for Height and Sex Determination. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 29). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
22. Boamah, G. Y., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T.,** Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).An Assessment of Torso Length in Relation to Height. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 30). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
23. Kwarteng, A., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Determination of Height and Tribe using Percutaneous Measurement of Tibia and Fibula. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 31). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
24. Dason, A. R. Y., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J**., Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).A Morphometric Study of Digit and Clavicular Length for Height Estimation. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 32). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
25. Atuahene, B., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T.,** Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Association between Dermatoglyphics, Blood Group and Sex. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 33). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
26. Oppong, B., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Anthropometric Study of Height and Sex using Arm Span and its Association with Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 34). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology*.
27. Asare, B., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Determination of Height and Sex using Percutaneous Measurements of Ulna and Radius. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 35). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
28. Kissi, B. O., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Height and Sex Determination using Hand Dimensions and the Relationship with Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 36). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
29. Sarkodie, P. S., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T.,** Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Height and Sex Determination using Foot Dimensions and their Relationship with Tribe. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 37). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
30. Abdul, K. S., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Relationship between Mid-Upper Arm Circumference, Height and Total Facial Height. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 38). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology*.
31. Ofori, P. A., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Determination of Height, Sex and Tribe using Percutaneous Ulnar and Tibial Length. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 39). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
32. Sakyi, S. A., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Assessment of the Relationship between Arm Span, Upper Extremities, Lower Extremities with Height. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 40). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
33. Opare, R., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T.,** Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).Association between Body Mass Index, Hand and Foot Dimensions. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 41). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
34. Atobiga, C., Abaidoo, C. S., Darko, N. D., Appiah, A. K., Tetteh, J., **Diby, T**., Okwan, D., Antwi-Adjei C., Nketsiah, J., Robertson, J. and Bempah, S. (2019).A Histomorphological Study of Breast Disease seen at the Komfo Anokye Teaching Hospital, Kumasi. *In C. S. Abaidoo (Ed.), Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, Book of Abstracts (p. 43). Kumasi, Ghana: Kwame Nkrumah University of Science and Technology.*
35. **Diby, T.,** Fosu – Gyeabour, A. and Kusi, A. D.(2018).Using Dermatoglyphic as Diagnosed Tool for Hypertension: A Study among Hypertension Patients at Kumasi South Hospital. *In R. M. Blay (Ed.), Proceedings of the Anatomical Society of Ghana: 2nd Annual National Conference, Book of Abstracts (p. 23). Accra, Ghana: University of Ghana College of Health Sciences.*
36. Atuahene, O. O. D., Abaidoo, C. S., Tetteh, J**., Diby, T.,** Appiah, A. K. and Darko, N. D. (2018).An Anthropometric Study of Hand Dimensions as a Model for Height and Sex Determination in Ghana. *In R. M. Blay (Ed.), Proceedings of the Anatomical Society of Ghana: 2nd Annual National Conference, Book of Abstracts (p. 27). Accra, Ghana: University of Ghana College of Health Sciences.*
37. **Diby, T.,** Abaidoo, C. S., Tetteh, J., Darko, N. D., Atuahene, O. O. D., Appiah, A. K. and Agbenorku, P. (2017).The Mastiosternal Index, A Novel Index Aiding in Nipple Resection on the Breast among Ghanaian Females.*In J. Ahenkorah (Ed.), Proceedings of the Pre-embryo of Regular Meetings of Anatomists in Ghana: Anatomical Society of Ghana Inaugural Conference, Book of Abstracts (p. 22). Accra, Ghana: University of Ghana College of Health Sciences.*
38. Appiah, A. K., Abaidoo, C. S., Darko, N. D., Tetteh, J., **Diby, T.,** Atuahene, O. O. D. and Rockson, P. (2017).Charts for Gestational Age Estimantion in Ghana – A Preliminary Study. *In J. Ahenkorah (Ed.), Proceedings of the Pre-embryo of Regular Meetings of Anatomists in Ghana: Anatomical Society of Ghana Inaugural Conference, Book of Abstracts (p. 12). Accra, Ghana: University of Ghana College of Health Sciences.*
39. Asiamah, G. O., Abaidoo, C. S., Appiah, A. K., Tetteh, J. and **Diby T.** (2017).A Preliminary Anthropometric Study of Height and Sex Determination Using Percutaneous Tibial and Ulnar Lengths. *In J. Ahenkorah (Ed.), Proceedings of the Pre-embryo of Regular Meetings of Anatomists in Ghana: Anatomical Society of Ghana Inaugural Conference, Book of Abstracts (p. 28). Accra, Ghana: University of Ghana College of Health Sciences*

**SELECTED WORKSHOPS/CONFERENCES/TRAINING PROGRAMMES ATTENDED**

1. Anatomical Society of Ghana. International Conference of Morphologists (4th -6th October, 2024), University of Ghana Medical Centre, Legon, Accra.
2. College of Health Sciences, KNUST, Retreat on Problem-Based Learning Versus Other Methodologies- 21st Century Competencies (21st - 24th October, 2024), Rock City, Kwahu-Akwatia, Ghana.
3. 10th KNUST Summer School, (2nd-5th October, 2023), Great Hall, Colleges and Units, KNUST
4. College of Health Sciences, 10th Biennial Scientific Conference (27th -28th September, 2023), School of Business, KNUST
5. College of Health Sciences, 9th Biennial Scientific Conference (7th -8th September, 2021), School of Business, KNUST
6. Examiners Workshop: Use of the Moodle (Virtual) Platform for online teaching (ICT Centre, Pharmacy New Block, KNUST): (20/11/2020)
7. Proceedings of the Anatomical Society of Ghana: Anatomical Society of Ghana Inaugural Conference
8. Proceedings of the Anatomical Society of Ghana: 3rd Annual National Conference, (28th – 30th June, 2019)

**RECORD OF SERVICE TO COMMUNITY (UNIVERSITY/NATIONAL/ INTERNATIONAL) (WITH DATES AND SUPPORTING EVIDENCE)**

1. **Member** of the Human Resource and Development Committee in the School of Medicine and Dentistry: **2020 to 2022**
2. **Member** of the Site and Physical Developmental Committee, School of Medicine and Dentistry**: 2020 to 2022**
3. **Member,** Departmental Board: **2015 to Date**
4. **Reviewer**, International Journal of African Nurses. **2020 to Date**
5. **Facilitator to a Health Talk**, Our Lady of Grace Senior High School, 10th Anniversary celebration of the school, Mamponteng, Ashanti, Ghana. **3rd February, 2023.**
6. **Member/Secretary,** BodyDonationCommittee, Department of Anatomy, KNUST: **2024 to Date**
7. **Member/Secretary**, Staff Development Committee, Department of Anatomy. KNUST: **2024 to Date**
8. **Member/Secretary**, Teaching Committee, Department of Anatomy, KNUST: **2024 to Date**
9. **Member/Secretary,** Committee to Moderate Examination Questions, Department of Anatomy, KNUST: **2024 to Date**
10. **Member/Secretary,** Human Anatomy Programme Committee, Department of Anatomy, KNUST: **2024 to Date**
11. **Facilitator,** Postgraduate Basic Science Course Seminars and Tutorials, Department of Anatomy. KNUST: **2023**
12. **Member,** Quality AssuranceCommittee, Department of Anatomy, KNUST: **2024 to Date**
13. **Member,** Thesis Topic Approval Committee, Department of Anatomy, KNUST**: 2024 to Date**
14. **Member,** Reaccreditation Committee, Department of Anatomy, KNUST: **2024 to Date**
15. **Member,** Educational Resources Committee, Department of Anatomy, KNUST: **2024 to Date**
16. **Member,** Seminar Committee, Department of Anatomy, KNUST: **2024 to Date**
17. **Member,** Research and Conference Committee, Department of Anatomy, KNUST: **2024 to Date**
18. **Member,** Site and Physical Development Committee, Department of Anatomy, KNUST: **2024 to Date**
19. **Panel Member,** SMS Admission Interviews: **2024/2025**
20. **Member** of the Committee to Prepare a Strategic Plan for the Department, Department of Anatomy, KNUST: **2024 to date**
21. **Member** Committee for the expansion of the Anatomy Teaching Laboratories, Department of Anatomy, KNUST: **2024 to date**
22. **Member,** Peer Review Committee, Department of Anatomy, KNUST: **2024 to date**
23. **Member,** Strategic Plan Implementation Committee, Department of Anatomy, KNUST: **2024 to date**
24. **Member/Secretary**, Retreat Action Point Implementation Committee, Department of Anatomy, KNUST: **2022 -2024**
25. **Member/Secretary**, Consultancy Committee, Department of Anatomy, KNUST: **2022 -2024**
26. **Member/Secretary,** Postgraduate Admission Committee, Department of Anatomy, KNUST: **2022 -2024**
27. **Member/Secretary**, Finance Committee, Department of Anatomy, KNUST: **2022 -2024**
28. **Member/Secretary**, Students' Attendance to Class Committee, Department of Anatomy, KNUST: **2022 -2024**
29. **Member/Secretary**, Research and Conference Committee, Department of Anatomy, KNUST: **2022 -2024**
30. **Member,** Body DonationCommittee, Department of Anatomy, KNUST: **2022 to 2024**
31. **Member** of the Cadaver Management and Disposal Committee in the Department of Anatomy: **2022 to 2024**
32. **Member,** Educational Resources Committee, Department of Anatomy, KNUST: **2022 to 2024**
33. **Member,** Departmental Examination Audit Committee, Department of Anatomy, KNUST: **2022 -2024**
34. **Member,** Welfare Committee, Department of Anatomy, KNUST**: 2022 -2024.**
35. **Member,** Departmental Budgetary Committee. Department of Anatomy, KNUST: **2021 -2023**
36. **Facilitator,** Postgraduate Basic Science Course Seminars and Tutorials, Department of Anatomy. **KNUST: 2021**
37. **Member/Secretary,** Publications Committee, Department of Anatomy, KNUST: **2020 -2022**
38. **Member/Secretary,** Research and Conference Committee, Department of Anatomy, KNUST: **2020 -2022**
39. **Member/Secretary,** Educational Resources Committee, Department of Anatomy, KNUST: **2020 -2022**
40. **Member/Secretary,** Reaccreditation Committee, Department of Anatomy, KNUST: **2020 -2022**
41. **Member,** Seminar Committee, Department of Anatomy, KNUST: **2020 -2022**
42. **Member,** Site and Physical Development Committee, Department of Anatomy, KNUST: **2020 -2022**
43. **Member,** Teaching Committee, Department of Anatomy, KNUST: **2020 -2022**
44. **Member,** Seminar Committee, Department of Anatomy, KNUST: **2020 -2022**
45. **Member,** Postgraduate Admission Committee, Department of Anatomy, KNUST: 2020 **-2022**
46. **Fellow** of Africa Hall of Residence: **2020 to Date**
47. **Academic Tutor**, Human Biology 1(Medicine and Dentistry): **2020 to date**
48. **Panel Member,** SMD Admission Interviews: **2020 to date**
49. **Member** of the **Goaso *Registered Midwifery Invigilation Team*** for the Ministry of Health Terminal Diploma Examination, organised by the Department of Nursing, College of Health Sciences, KNUST. Date: ***2ND to 6TH August, 2020.***
50. **Member** of the ***local organisation committee*** for the 3rd Annual Scientific Conference of the Anatomical Society of Ghana. Theme: *“Enhancing Healthcare and Forensic Science research- The Role of the Anatomis*t” ***on June 28 – 30, 2019*** at Amonoo-Neizer IDL Conference Centre, KNUST-Kumasi.
51. **Member** of the ***Tamale Registered Midwifery Invigilation Team*** for the Ministry of Health Terminal Diploma Examination, organised by the Department of Nursing, College of Health Sciences, KNUST. Date: ***11th and 12th June, 2019.***

**REFEREES**

Prof. Chrissie Stansie Abaidoo

Dept. of Anatomy

School of Medical Sciences, KNUST,

Tel: +233 208126817, E-mail: chrissiestansieabaidoo@yahoo.com

Prof. W. G. Akanwariwiak

Dept. of Theoretical and Applied Biology

College of Science, KNUST

Contact: +233 244 571 570

Prof. Kofi Owusu-Daaku

Director at MasterCard Scholarship Scheme, KNUST

Contact: +233 208 244 000/+233 244 669 718