

HOME

ABOUT

CATALOG

BLOG

CONTACTS

RESOURCES

EVENTS

LIBRARY

STAFF

Meet Our Staff

Welcome to the Staff's page.

Welcome to the Staff section of the website. A varied and sk members supports our Computer Science Department. The department's seamless running, from administrative tasks support for students and teachers. Our employees are coma positive, collaborative atmosphere for everyone in the dep you have enrollment inquiries, require help with technical general advice, our staff is ready to assist you. If you have

please contact one of our staff members. They are dedicated to pro positive experience for all members of our academic community.



About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming

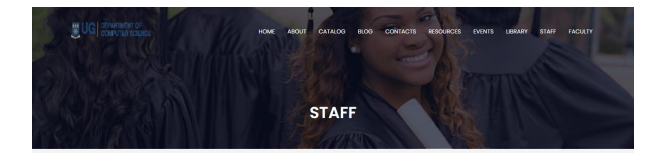












Meet Our Staff

Welcome to the Staff's page.

Welcome to the Staff section of the website. A varied and skilled team of staff members supports our Computer Science Department. They are critical to the department's seamless running, from administrative tasks to technological support for students and teachers. Our employees are committed to fostering a positive, collaborative atmosphere for everyone in the department. Whether you have enrollment inquiries, require help with technical issues, or need general advice, our staff is ready to assist you. If you have any questions, please contact one of our staff members. They are dedicated to providing a positive experience for all members of our academic community.



About Us

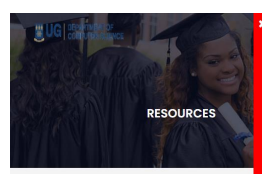
This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers; the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming





AROUT

CATALOG

CONTACTS

RESOURCES

LIBRARY

STAFF

Resources



Programming Books

Description: As you make your way through the Computer Science department, you'll come across a solid support system brimming with useful materials. Examine a library of programming books to improve your coding abilities. PDF, ePUB, and Hardcover are the formats available.



Coding Tutorials

Description:Computer Science labs are fully stocked with software and tools that are frequently used or necessary for research and academic courses. Technical support personnel are available to set up any additional software, tools, or environments required for academic projects, such as repositories, databases, and web servers. The Department of Computer Science is a Microsoft DreamSpark program (also known as MSDN Academic Alliance) licensee, allowing all current department faculty, staff, and students to use software provided through the program. This enables the department $% \left(1\right) =\left(1\right) \left(1\right$ to distribute legal copies of specific Microsoft software for academic and noncommercial purposes. Latex substance and guidelines that are unique. Access coding tutorials for many programming languages. Web Development, Data Science, Algorithms, Python and PHP programming, Animations, and many other topics are

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming





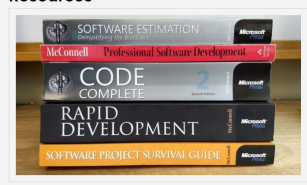








Resources



Programming Books

Description: As you make your way through the Computer Science department, you'll come across a solid support system brimming with useful materials. Examine a library of programming books to improve your coding abilities. PDF, ePUB, and Hardcover are the formats available.



Coding Tutorials

Description:Computer Science labs are fully stocked with software and tools that are frequently used or necessary for research and academic courses. Technical support personnel are available to set up any additional software, tools, or environments required for academic projects, such as repositories, databases, and web servers. The Department of Computer Science is a Microsoft DreamSpark program (also known as MSDN Academic Alliance) licensee, allowing all current department faculty, staff, and students to use software provided through the program. This enables the department to distribute legal copies of specific Microsoft software for academic and non-commercial purposes. Latex substance and guidelines that are unique. Access coding tutorials for many programming languages. Web Development, Data Science, Algorithms, Python and PHP programming, Animations, and many other topics are covered.

About Us

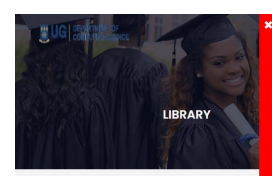
This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming





ABOUT

RESOURCES

LIBRARY

STAFF

Discover the World of Computer Science Thro **Our Books**

To cater to all levels of knowledge and interest in computer science, the Computer Science Department has a varied selection of publications spanning programming languages, technology, and artificial intelligence. Our carefully chosen publications provide reference materials, educational tools, and up-to-date technology news. They present interactive concepts, professional knowledge, and foster excitement for computer science. Each book provides a variety of chances, making complex subjects interesting and approachable.

START READING



About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming

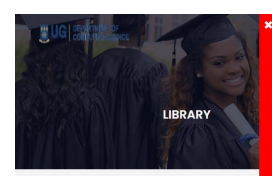












ABOUT

RESOURCES

LIBRARY

STAFF

Discover the World of Computer Science Thro **Our Books**

To cater to all levels of knowledge and interest in computer science, the Computer Science Department has a varied selection of publications spanning programming languages, technology, and artificial intelligence. Our carefully chosen publications provide reference materials, educational tools, and up-to-date technology news. They present interactive concepts, professional knowledge, and foster excitement for computer science. Each book provides a variety of chances, making complex subjects interesting and approachable.

START READING



About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming

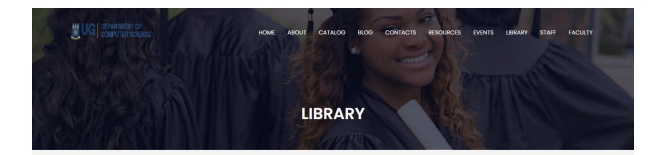












Discover the World of Computer Science Through Our Books

To cater to all levels of knowledge and interest in computer science, the Computer Science Department has a varied selection of publications spanning programming languages, technology, and artificial intelligence. Our carefully chosen publications provide reference materials, educational tools, and up-to-date technology news. They present interactive concepts, professional knowledge, and foster excitement for computer science. Each book provides a variety of chances, making complex subjects interesting and approachable.





About Us

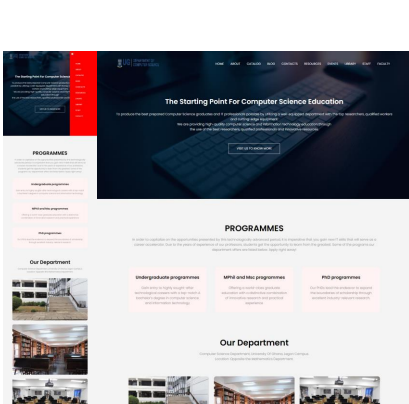
This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming

















Department Facilties







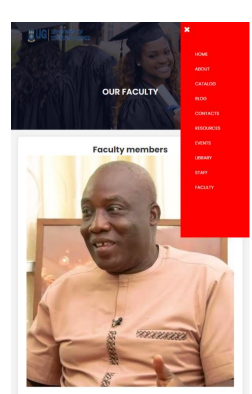
Reviews











Dr. Ferdinand Apietu Katsriku

Education: PhD.(London), PGCE, QTS, (London), MSc. (Scotland) MEng.(Distinction) (former USSR), Dip. Ed. (Russian Language) (former USSR)

Areas of interest My current research focus is an wireless communications-wireless systems will play a major role in future communication systems porticularly in developing countries where the intrastructural costs of deploying wired lines are proving prohibitive. The deployment of increasing number of wireless systems will bring in its wake a number of problems including spectral congestion and the need to employ better and sophisticated frequency planning techniques. Cognitive radio has emerged as preferred way of building intelligent radio systems that are capable of interacting with their environment and making real time decisions.



Mr. Mark Atta Mensah

Lecturer of Computer Science Department

Course Cordinator, a Former LT manager and General Manager. Extensive experience with Data Science, Machine learning and Artificial Intelligence.

About Us

This is the era of information technology, with computer science of its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that anotale our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming









Faculty members



Dr. Ferdinand Apietu Katsriku

Education: PhD.(London), PGCE, QTS, (London), MSc. (Scotland) MEng.(Distinction) (former USSR), Dip. Ed. (Russian Language) (former USSR)

Areas of interest: My current research focus is on wireless communications- wireless systems will play a major role in future communication systems particularly in developing countries where the infrostructural costs of deploying wired lines are proving prohibitive. The deployment of increasing number of wireless systems will bring in its wake a number of problems including spectral congestion and the need to employ better and sophisticated frequency planning theriques. Cognitive radio has energed as preferred way of building intelligent radio systems that are capable of interacting with their environment and making real time decisions.



Mr. Mark Atta Mensah

Course Cordinator, a Former I.T manager and General Manager. Extensive experience with Data Science, Machine learning and Artificial Intelligence.

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

Insis to era of information technology, with computer science at its foundation may, it society wants to report the full behalfs of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming











Try to keep abreast of any developments in the department. Check out events!

UPCOMING

Sorry there are no upcoming events.
Please come back later

CURRENT

✓ Departmental Quiz Date: Monday 27th November,2023 Time: 3:00 pm Venue: Department Auditorium

PAST

✓ Codes and cocktails Date: Saturday, 25th November 2023 12:00 pm GMT Venue: Department lecture hall 1

Posters and Banners

With well-equipped computer labs and other research facilities, the computer science department provides research possibilities for graduate and undergraduate study. Here are a few of the department's top-notch resources available to students.



Online Short Courses

Date: 20th August, 2020 Registration Deadline: 17th September, 2021.



Global CyberTech Workshop

2nd & 3rd December, 2021 Time: 8:30 am - 3:30 pm Venue: Computer Science Department -



BECOMING A WORLD CLASS SOFTWARE ENGINEER

20th August, 2020 Venue - Software Lab.

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

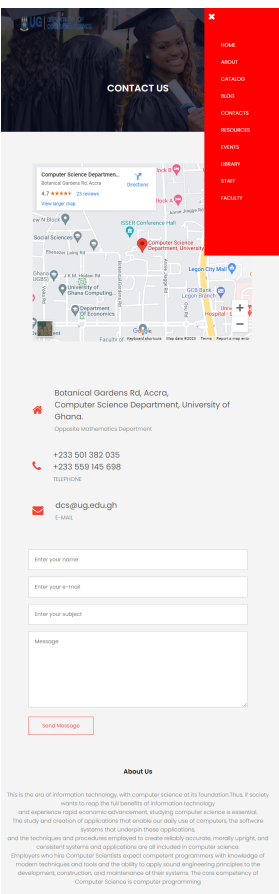
Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming



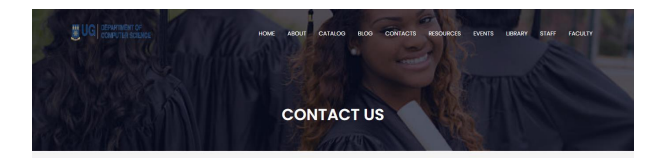


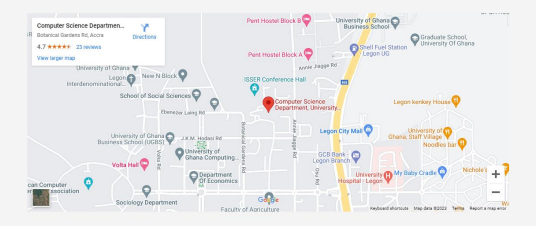












Botanical Gardens Rd, Accra,
Computer Science Department, University of
Ghana.
Opposite Mathematics Department

+233 501 382 035
+233 559 145 698
TELEPHONE

dcs@ug.edu.gh
E-MAIL

Enter your name

Enter your subject

Message

Send Message

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming





Department Facilties

With well-equipped computer table and other research facilities, the computer science department provides research possibilities for graduate and undergraduate study. Here are a few of the department's top-notch



World class library

The West Wing Extension of the Balme Library is where the library is located. There are three main crees within it training, computer, and seminar rooms. The general public, other educational institutions, and the university community.



Standard Play Court

In order to encourage athletics, our quality Turf and Court provide the publi and students with amusement and a sense of lessure.



Clean cafeteri

See our incredibly tidy and also needs, which is now available to the public. A

About U

This is the era of information technology, with computer science at its foundation. Thus, if society

and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,
and the sections are not receive assential to repet a significant contracts promptly underly a

Employers who here Computed Scientifies expect competent programmers with knowledge of modern techniques and cost and the ability to apply sound engineering principles to the development, construction and maintenance of their systems. The core competency of Computer Science is computer programming.

f **y** 8 in 9

PROGRAMMES

In order to capitalize on the opportunities presented by this technologically advanced period, it is imperative that you gain new IT skills that will serve as a career accelerator. Due to the years of experience of our professors, students get the opportunity to learn from the greatest. Some of the programs our department offers are listed below. Apply right away!

Undergraduate programmes

Gain entry to highly sought-after technological careers with a top-notch A bachelor's degree in computer science and information technology

MPhil and Msc programmes

Offering a world-class graduate education with a distinctive combination of innovative research and practical experience

PhD programmes

Our PHDs lead the endeavor to expand the boundaries of scholarship through excellent industry-relevant research.

Department Facilties

With well-equipped computer labs and other research facilities, the computer science department provides research possibilities for graduate and undergraduate study. Here are a few of the department's top-notch resources available to students.



World class library

The West Wing Extension of the Balme Library is where the library is located. There are three main areas within it: training, computer, and seminar rooms. The general public, other educational institutions, and the university community are welcome to use the facilities.



Standard Play Court

In order to encourage athletics, our quality Turf and Court provide the public and students with amusement and a sense of leisure.



Clean cafeteria

See our incredibly tidy and clean café, which is now available to the public. A really cozy spot to eat alone or with friends and family.

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

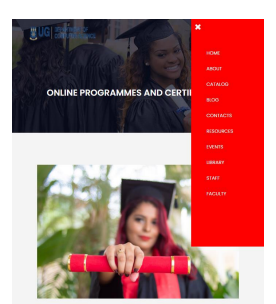
The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming









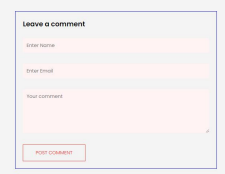


ONLINE PROGRAMMES AND CERTIFICATES

In order to capitalize on the opportunities presented by this technologically advanced period, it is imperative that you gain new IT skills that will serve as a career accelerator.

Due to the years of experience of our professors, students get the opportunity to learn from the greatest. Some of the programs our department offers are listed below. Apply right away!

Our instructors have years of industry experience which presents students with a unique opportunity of learning from the best.



Post categories		
Software Architecture	10	
Web Development	15	
Artificial Intelligence	25	
Systems Architecture	13	
Data Engineering	12	
Digital Design	18	

About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential. The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, mortally upright, and consistent systems and applications are all included in computer science. Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming



ONLINE PROGRAMMES AND CERTIFITCATES



Post categories	
Software Architecture	10
Web Development	15
Artificial Intelligence	25
Systems Architecture	13
Data Engineering	12
Digital Design	18

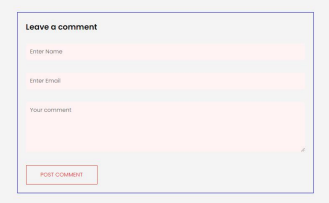
ONLINE PROGRAMMES AND CERTIFICATES

In order to capitalize on the opportunities presented by this technologically advanced period, it is imperative that you gain new IT skills that will serve as a career accelerator.

Due to the years of experience of our professors, students get the opportunity to learn from the greatest. Some of the programs our department offers are listed below. Apply right away!

Our instructors have years of industry experience which presents students with a unique opportunity of learning from the best.

You earn a certificate of completion from the department after completing and passing the



About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology

and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications, and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming



WELCOME

This is the Information Technology age and at its core is Computer Science. The study of computer science is therefore critical if society is to take full advantage of the benefits

Information Technology has to offer and make rapid economic advances. Computer science

involves the study and development of applications that allow for our everyday use of computers, the software systems that

support these applications, and the means and methods used to produce both applications and systems that

behave reliably, correctly and ethically. At the heart of Computer Science lies the skill of computer programming and employers who hire Computer Scientists expect adept programmers with knowledge of

current techniques and tools and the ability to

apply sound engineering principles to the development, construction and maintenance of computer programs.

EXPLORE MORE



About Us

This is the era of information technology, with computer science at its foundation. Thus, if society wants to reap the full benefits of information technology and experience rapid economic advancement, studying computer science is essential.

The study and creation of applications that enable our daily use of computers, the software systems that underpin these applications,

and the techniques and procedures employed to create reliably accurate, morally upright, and consistent systems and applications are all included in computer science.

Employers who hire Computer Scientists expect competent programmers with knowledge of modern techniques and tools and the ability to apply sound engineering principles to the development, construction, and maintenance of their systems. The core competency of Computer Science is computer programming

