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# Effect of Computer-assisted Instruction in Agricultural Science: A Focus on Colleges of Education Students in Ghana

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#### Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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# ABSTRACT

This study examined how computer-assisted instruction (CAI) affected how agricultural science was taught and learned in colleges of education. From the Ashanti and Western North regions of Ghana, two colleges of education were chosen using a purposeful selection technique. 350 preservice teachers from the chosen colleges made up the study's population. Scores from the preand post-tests for the pupils were submitted to a quasi-experimental design. While the students in the control group were taught the same concepts using the traditional method, the students in the experimental group learned agricultural concepts through computer-assisted instruction (CAI). The traditional mode of instruction included lectures, group discussions, and question and answer sessions. The study's results demonstrated that pre-service teachers who received CAI performed better than their counterparts who received traditional classroom teaching. Recommendations about the necessity of creating pertinent CAI packages for teaching agriculture in Ghanaian colleges of education were made based on the research findings.

Keywords: Computer-assisted instruction; academic performance; achievement.

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#### **1. INTRODUCTION**

The computer has improved our lives in unimaginable ways over the past 50 years and continues to be one of the most potent forces influencing all facets of human life [1]. The early 1960s saw the introduction of computers into the classroom [2]; and for education, generally, computer use in all its forms seems to provide practically unlimited opportunities for enhancing teachers' instructional tactics and enriching learners' experiences. Particularly, factors like the unbalanced shift in the numbers of students and teachers, the complexity of content brought on by the sheer volume data. and the relevance of some of applications that highlight individual differences encourage people to use computers in education [3].

Many terminologies have entered and left usage in education as a result of the use of computers in instruction [4]. Bybee, Poewll, and Trowbridge [5] divided the overlapping words for using computers and related technologies in science education into three categories: learning about computers, learning with computers, and learning through computers. The computer seems to be a technology that, when properly incorporated into the classroom, can especially benefit science education [6-9]. The use of computers in education is now given due to the quick growth of information and communication technologies. The use of technology in the classroom gives pupils a better setting in which to learn, fosters curiosity and a learning-centred environment, and helps students become more motivated [10-12]. This kind of technology use is crucial to the teaching and learning process [13]. Although using computers in the classroom will not solve all issues in agricultural science education, they can be considered a useful supplement to other methods if properly incorporated [14-17]. ICT integration into every facet of school life in wealthy countries has been heavily pushed in this direction. Recent studies in the UK and the USA have found that the question of whether ICTs are utilized in classes is no longer relevant; rather, what students preferred for the level of technological balance in their courses [2]. In contrast, it is said that although many African developing nations have implemented ICT policy changes and services, a sizable portion has not fully benefited from ICT as a tool because of financial and organizational considerations (New Partnership for Africa's Development (NEPADs), 2001). Owusu [4] claims that five different

of educational software categories exist. including tutorials, drill and practice, simulation, educational games, and hypermedia types. These strategies should be employed in some classroom activities for efficient and successful instruction. Presentation. demonstration. practice, and learning evaluation are some of them [18]. Computer technology allows students to actively participate in the learning process, build knowledge, hone their problem-solving abilities, and find alternative answers [19]. Since it is utilized for knowledge presentation, testing and evaluation, and feedback, computer-based instruction makes teaching approaches significantly more successful than those of traditional teaching methods.

The individualization of education is aided by it. It inspires pupils and encourages them to participate actively in their education. It aids in the growth of learners' identity, independence, and creativity as problem solvers. Drawings, graphics, animation, music, and a variety of other materials are provided by Computer-based instruction (CBI) so that the students can work at their own pace and according to their unique needs. It serves to regulate several factors that affect learning but cannot be regulated by conventional educational methods [20].

Computer literacy was recently formally included in the curricula of pre-tertiary educational institutions in Ghana as part of an educational reform. The majority of the curricula focus on computer-related topics, but little attention is paid to the vast array of purposes that a computer might be put on once the service is provided [21]. Our goal in this work is to provide evidence that instructors and students may benefit from computers in wavs other than mere computer literacy, which could situation manv he the in developina countries.

This paper adopts the stance that any attempt to use computers in a specific way, particularly in a developing nation like Ghana, should be supported by carefully researched evidence. If the nation uses its limited resources for technology, they must be used to the fullest extent possible. They should not be restricted to computer education courses only. The usage of computers in the classroom is required. Therefore. the study compared CAI's effectiveness to the traditional method of teaching agricultural science.

## 1.1 Objectives of this Study

What impact does computer-assisted instruction have on agriculture education at Ghanaian colleges of education

## 2. LITERATURE REVIEW

They may be better able to comprehend and study the material if ICT is used as a teaching and learning tool for agriculture science. Auwal [24] asserts that recent decades have seen no change in the teaching and learning of agriculture. He added that agriculture science instruction in the Maldives in Asia throughout the 20th century was mostly characterized by passive learning based on the conventional method of "chalk and talk." Jegede [25] stated that despite the large benefits of ICT, society is too sluggish to adopt its use. This could then represent a challenge to the growth of a country like Ghana, where education is the "par excellence" tool for achieving national development.

Therefore, if Ghana is to employ ICT to keep pace with the rest of the world's technological growth, it must prioritize teacher education as its guiding principle.

Behavioural and cognitive theories provide support for the theoretical foundation of this investigation. Behavioural theory in the form of operant conditioning is one of the most significant theories applied in numerous computer studies. Operant conditioning is a type of learning in which a person performs an activity known as an operant to get a particular response. If a pleasant item comes after the operator, the outcome will be reinforced adversely.

When the proper answer is supplied in computerassisted learning, the behaviour is reinforced by the appropriate response to the following steps [26]. Tabassum [27] For computerized learning, particularly drills, practical work, and tutorials, Skinner's reinforcement theory is crucial. Owusu et al. [5] asserted that the idea of practice and reinforcement, particularly in the tutorial mode, supports computer-assisted instruction primarily from the behavioural standpoint of learning. Conversely, cognitive theorists acknowledge that most of the learning includes contiguity and associations formed by repetition. They also acknowledged the value of rewarding, albeit they focused on how it may serve as a motivator by providing feedback on the accuracy of the replies. According to Wadsworth [28], cognitive

theorists defined learning as the acquisition of cognitive structures through the discovery or restructuring of human information. Cognitivism, which recognizes the role of background knowledge in how content can be carefully selected, practised, and arranged from simple to complicated lesson material, is related to this study. International Journal of Education (IJE) Vol. 4, No. 03, August 2019 10.

Senteni's study from 2004 revealed that CBI helped pupils become more motivated, achieve more, and form positive attitudes. Studies have shown that using computers in the classroom dramatically improves students' attitudes and accomplishments [29], (Geban, 1995).

Learning about computers. learning with computers, and learning via computers are the three categories into which Bybee, Poewll, and Trowbridge [5] divide the applications of computers and related technologies in science education. Learning about computers, which is concerned with the understanding of computers, can be viewed as a continuum that goes from computer awareness and skill at the lower end to programming at the upper end [27]. Students in this environment learn technology literacy, which mainly entails learning terms connected to computers. It may also cover historical computer development and the learning of basic programming techniques for familiarity with computer applications. In this case, the teacher only instructs the pupils on the material that is expected of them about computers, such as the names of the various components, keyboard etiquette, and software usage, among other topics that may be outlined in the current computer curriculum. Here, just like in agriculture, computers are taught as a separate and distinct subject.

In computer-assisted learning, students employ computers in a variety of ways, including for data collection, analysis, communication with others, and information retrieval. The computer can be utilized for data processing and many forms of presentation [30]. Data analysis uses software tools like SPSS and Excel. According to Voogt and van den Akker [31], word processors, spreadsheets, and other apps help students organize their material and display it in a variety of formats. Both professors and students frequently utilize the internet to find material for studies. Furthermore. projects and communication between students and teachers is possible online. The use of computers and the internet for teaching and learning has moved in

this direction, almost becoming a formal profession. There is also an option for video conferencing, which is helpful in group learning settings and is also utilized to support remote learning. Additionally, with computer-assisted learning, students utilize computers to write reports, complete homework assignments, and present reports such as lengthy essays and term papers, while professors may also use computers to conduct informational searches and present course materials in a PowerPoint format.

In computer-assisted learning, computers either take over or help the teacher with several aspects of instruction. "Learning from computers comprises techniques of computer-assisted instruction in which the computer is employed as a way of transferring specific subject knowledge," claim Soe, Koki, and Chang [20]. In this method, the student receives information primarily through the computer. The learning materials or exercises are presented by the computer to the pupils, who then participate in them. The computer keeps track of the student's development during the encounter [32] According to Ornstein and Levine [33], CAI emphasizes tutoring and/or drill-and-practice programs and is suitable when a subject matter needs to be mastered or for the practice of fundamental ability before moving on to higher levels of learning. According to Cotton [34], computerassisted training most frequently refers to drill and practice, tutorial, or simulation activities that are delivered either independently or as a complement conventional teacher-led to instruction. According to Voogt and van den Akker [31], tutorial and drill software preprogrammed teachers in doing some of their duties.

Thus, in the CAI mode, the computer can be utilized either directly to instruct students as in a tutorial application or to support the instruction of students as in a drill. This study specifically used the CAI's lesson system. Therefore, it must be made clear that even though technology has become an integral part of contemporary society and presents new opportunities for learning and teaching, educational theory must still be used to inform the development of this instruction. The behaviourists' addition in psychology is where many contemporary instances of teaching machines, automated, and computer-assisted educational systems, had their theoretical start (Akour, 2006). An important benefit of CAI, according to Akour (2006), is that it necessitates that the student task takes an active role in the

learning process. They claim that for anything to happen, the learner must engage with the computer, not just that, but it is also required. This is because the student must use the computer's input devices to go from one screen of information to the next. As a result, the student cannot simply observe; they must give input. As a result, Skinner accepts the continuity principle but emphasizes the significance of the reinforcement occurring immediately after the response [27].

## 3. METHODOLOGY

#### 3.1 Research Design and Population

Quasi-experimental research design consisting of a non-equivalent control group and an experimental group was adopted for this study. The quasi-experimental research design was used for this study because there was no random assignment of the subjects to treatment conditions. Nworgu [35] in agreement with this said that in a situation where there is no randomization in the assignment of individual participants to treatment conditions, the quasiexperimental method is most suitable. The population of the study consisted of four three hundred and fifty (350) pre-service teachers (230 males and 120females) in two colleges in the Ashanti and Western regions of Ghana. The sample consisted of 22 (15 males and 7 females) pre-service teachers who were purposively selected from the two colleges. Fifteen preservice teachers (10 males and 5 females) were selected from Wesley College of Education in the Ashanti Region to form the experimental group, while seven pre-service teachers (5 males and 2 females) from Wiawso College of Education in the western north of Ghana served as the control group. The intact class was used in each of the schools (Wesley College and Wiawso College). The instrument used for data collection was the Performance Test titled performance improvement test which was developed by the researchers. The first-semester course outline for colleges of education was used. The fifty-item multiple choice objective test was validated and its reliability was determined using the Pearson correlation coefficient formula yielded 0.81 coefficient reliability. The study went on for eight weeks. Pre-test administration took place in the first week, agriculture subject instruction took place for six weeks, and post-test administration took place in the final weeks. The research question was answered using mean and standard deviation.

#### 4. RESULTS

 
 Table 1. Pre-test and post-test means and Standard Deviations of performance scores of preservice teachers taught with CAI and those taught with the traditional method

Source of Variance	Ν	pre-test mean	SD	Post-test mean	SD	Mean gain	Remark
Experimental group	15	13.73	3.127	41.60	3.13	27.87	positive effect
Control group	7	13.57	3.735	33.43	33.43	19.86	Positive effect

The difference in mean gain is 8.01

#### 4.1 Research Question

What is the difference in academic performance of students taught with CAI and those taught with the traditional teaching method as determined by their mean performance scores?

Both the experimental and control groups have favourable effects, according to Table 1's results. However, the experimental group's mean gain of 27.87 (41.60-13.73) is higher than the control group's mean gain of 19.86. (33.43-13.57) which is an indication that computer-assisted instructions affect the teaching and learning of agriculture. This demonstrates that computerassisted instruction (CAI) is superior to the conventional mode of education in terms of improving students' academic performance in agriculture. The difference between the mean gain is 8.01.

## 5. DISCUSSION

Table 1 showed that, in favour of the experimental pre-service group, teachers teaching the same lesson using the traditional method performed much worse academically than those teaching it using CAI. In more precise terms, the experimental group's mean gain was 27.87 while the control group was 19.86. This resulted in an 8.01 difference in favour of the experimental group. This result is in line with that of Paul, Moses, and Brandford [36], who discovered that pre-service teachers who learned the same lesson utilizing CAI outperformed those who learned it using the traditional technique in terms of academic achievement. The results of Orjika's [37] study, which looked at how CAI Packages affected secondary school students' academic achievement and interest in biology, are consistent with this conclusion. The results support those of Okigbo & Okeke [38]. Based on their findings, they concluded that CAI can assist students in meaningfully organizing and visualizing abstract concepts. As a result, CAI is

particularly good at teaching and learning about agriculture and other areas that are related to science. According to several researchers [39,40], students who were taught biology using CAIP outperformed those who were taught using the expository method.

In addition, Doaa [41] discovered that the experimental group (taught by CAI) considerably outperformed the control group in terms of academic accomplishment in terms of Basic Ballet Skills. The findings of past research and the current study are comparable, indicating that using CAI in instruction improves students' academic performance.

#### 6. CONCLUSION

Based on the results of this study, it was determined that there is a real difference between students who are taught agricultural science using CAI and those who are taught using the conventional technique in terms of mean achievement. CAI is a cutting-edge and efficient teaching method that has the power to raise pre-service teachers' academic achievement in agriculture.

## 7. RECOMMENDATIONS

The findings of this investigation led to the following recommendations being made.

- 1. CAI should be explicitly implemented in agricultural science courses at colleges of education to improve the academic performance of future teachers.
- 2. For agricultural science classes, tutors should ensure that CAI is applied consistently and productively.
- 3. Training workshops on how to use CAI for instruction should be periodically held by tutors.
- 4. Educational institutions should have computers and internet access so that students can take full advantage of CAI.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

#### REFERENCES

- 1. Chalmers PA. User interface improvements in computer-assisted instruction, the challenge. Computers in Human Behavior. 2000;16:507-517.
- Basturk R. The effectiveness of computerassisted instruction in teaching introductory statistics. Educational Technology & Society. 2005;8(2):170-178. Available:http://www.ifets.info/journals/8\_2/ 16.pdf
- Akour MAA. The effects of computerassisted instruction on Jordanian college students' achievements in an introductory computer science course. Electronic Journal for the Integration of Technology in Education. 2006;5:17-24. Available:http://ejite.isu.edu/Volume5/Akou
- r.pdf 4. Owusu KA, Monney KA, Appiah JY, Wilmot EM. Effects of computer-assisted instruction on performance of senior high biology students in Ghana. school Education. Computer 2010;55: & 904-910. Senteni, A. Mathematics and computer-aided learning. Academic Exchange Quarterly. 2004;2.
- Bybee RW, Poewll JC, Trowbridge LW. Teaching secondary school: Strategies for developing scientific literacy (9th Ed.). USA: Pearson Prentice Hall; 2008.
- 6. Abedi JO. Economics for colleges. Published by Global Publishers, 35Yakubu Street, off JimohBalogun Street, Ketu, Lagos; 2010.
- 7. Afolabi F, Akinbobola AO. Constructivist problem based learning technique and the academic achievement of physics students with low ability level in nigerian secondary schools. Eurasian J. Physics & Chemistry Education. 2009;1:45-51.
- Ajelabi A. The relative effectiveness of computer-assisted and text-assisted program instruction on students learning outcomes in social studies. Unpublished Ph. D thesis of the University of Ibadan, Ibadan, Nigeria; 1998.
- 9. Albirini A. Teachers' attitudes towards information and communication technologies. The Case of Syrians EFC

teachers, Computers and Education. 2006;47:373-376.

- 10. Anyamene A, Nwokolo C, Anyachebelu F, Anemelu VC. Effect of computer-assisted packages on the performance of senior secondary students in mathematics in Awka, Anambra state, Nigeria. American International Journal of Contemporary Research. 2012;2(7). Available:www.aijcrnet.com
- Bakac M, Kartal-Tasoglu A, Akbay T. (2011). The Effect of Computer Assisted Basturk R. The effectiveness of computerassisted instruction in teaching introductory statistics. constructivist learning. The Turkish Online Journal of Educational Technology (TOJET). 2005; (1):14.
- 12. Danmole BT. The influence of teacher preparation and use of instructional materials on primary school pupils' performance in integrated science. Ilorin Journal of Education. 1998;12: 56-64.
- Sharma A, Jain A, Gupta P, Chowdary V. Machine learning applications for precision agriculture: A comprehensive review. IEEE Access. 2020;9:4843-4873.
   View et: Coogle Scholar.

View at: Google Scholar.

14. Daso PO. Vocational and technical education in Nigeria: Issues, problems and prospects' dimensions (IPP). Journal of Educational and Social Research. 2012;2(9).

DOI:10.5901/year. 2012.v2n9p23

- Basturk R. The effectiveness of computerassisted instruction in teaching introductory statistics. Educational Technology & Society. 2005;8(2):170-178. Available:http://www.ifets.info/journals/8\_2/ 16.pdfConference of STAN
- Egunjobi AO. The efficacy of two computer-assisted instructional modes on learners' practical geography achievement at the secondary school level in Ibadan metropolis, Nigeria. Paper Delivered at NAEMT Conference; 2002.
- Tian H, Wang T, Liu Y, Qiao X, Li Y. Computer vision technology in agricultural automation -a review. Information Processing in Agriculture. 2020;7(1):1-19. View at: Publisher Site | Google Scholar.
- Ozmen H. Learning theories in science instruction and technology-assisted constructivist learning. The Turkish Online Journal of Educational Technology (TOJET). 2004;3(1):14.
- 19. Ozmen H. The influence of computerassisted instruction on students'

conceptual understanding of chemical bonding and attitude toward chemistry: A case for Turkey. Computers & Education. 2008;51(1):423-438.

- 20. Chang CY. Enhancing tenth graders' earth-science learning through computerassisted instruction. Journal of Geoscience Education. 2000;48:636-641.
- Rajan VK, Sengolrajan T, Arul P, Raghavendran PS. Eco-friendly modern agriculture machinery control and monitoring with IOT. No-Natural Volatiles & Essential Oils Journal No. 2021;8(5):7402-7410.

View at: Google Scholar.

- 22. Auwal A. Effects of teaching method on retention of agricultural science knowledge in senior secondary schools of Bauchi local government area, Nigeria. International Journal of Science and Technology Educational Research. 2013;4:63-69. Available:www.academicjournals.org/IJST ER
- Jegede OJ. A celebration of teacher education and open and distance learning (ODL) in Nigeria: Attainments, challenges and strategies. In Teacher Education in Nigeria: Past Present and Future -Proceedings of the First Teachers' Summit. Kaduna: NTI; 2002.
- 24. Tabassum R. Effect of computer assisted instruction (CAI) on the secondary school; 2004.Taylor R. Principles and practice of education. Glass Gow Collins. 1999;65.
- 25. Tabassum R. Effect of computer-assisted instruction (CAI) on the secondary school student achievement in science. PhD. Thesis, Rawalpindi, Pakistan: University of Arid Agriculture; 2004. Available:Prr.hec.gov.pk/thesis/235.pdf
- Wadsworth BJ. Piaget's theory of cognitive and affective development: Foundations of constructivism. New York: Longman; 2004.
- Berger CF, Lu CR, Belzer JB, Voss BE. Research on the uses of technology in science education. Gabel DL (Ed.). Handbook of research on science teaching and learning New York: Simon and Schuster Macmillan. 1994;(177-210).
- 28. Thomas GP. Toward effective computer use in high school science education: Where to from here? Education and Information Technologies. 2001;6(1):29-30.
- 29. Voogt J, Van Den Akker J. Computerassisted instruction. In International

encyclopaedia of social and behavioural sciences Elsevier Science; 2001.

- Soe K, Koki S, Chang JM. Effect of computer-assisted instruction (CAI) on reading achievement: A meta-analysis. Honolulu: Pacific Resources for Education and Learning; 2000. Available:www.prel.org
- 31. Ornstein AC, Levine DU. Foundations of education (5th Ed.). Boston: Houghton Mifflin Co; 1993.
- Cotton K. Computer-assisted instruction. School improvement series: Research you can use; 1991. Available:www.nwrel.org/scpd/sirs/5/cu10. html
- Nworgu BG. Educational research basic issues and methodology. Nsukka: University Trust Publishers; 2015.
- Paul DA, Moses BM, Brandford B. Effect of computer-assisted instruction on the achievement of basic school students in pre-technical skills. Academic Journal of Interdisciplinary Studies. 2013;2(1). DOI:10.5901/aiis/2013.v2n1p77
- 35. Orjika MO. Effect of computer-assisted instruction packages on secondary school student's achievement and interest in biology. Unpublished master's thesis. Science Education Department, Nnamdi Azikiwe University, Awka; 2012.
- 36. Okigbo EC, Okeke NF. Game and analogy: A bimodal for effective instruction in the Nigerian mathematics classroom. Universal J. Educ. Gen. Stud. 2011;2(5):175-179.
- Handelsman J, Ebert-May D, Beichner R, Bruns P, Chang A, DeHaan R, Gentile J, Lauffer S., Stewart J, Tilghman SM, Wood WB. Scientific teaching. Science. 2004;304:521-522. Available:http://www.sciencemag.org/cgi/re print/304/5670/521.pdf
- 38. Salihu SO, Zayyanu I. Assessment of physicochemical parameters and organochlorine pesticide residues in selected vegetable farmlands soil in Zamfara State, Nigeria. Science Progress and Research (SPR). 2022;2:2. View at: Google Scholar.
- 39. T Deng. Study of the system construction and development path of intelligent agriculture in China. Cultures of Science. 2021;4(3):147-158.

View at: Publisher Site | Google Scholar.

40. Thomas JR, Nelson JK. Research methods in physical activity (4th

Ed.). Champaign, IL: Human Kinetics; 2001.

41. Doaa AE.The effects of multimedia computer-assisted instruction on learning

basic ballet skills with physical education students: Physical culture and sport. Studies and Research; 2014. DOI: 10.2478/pcs-2014-0021

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