

Asian Journal of Education and Social Studies

Volume 50, Issue 6, Page 269-279, 2024; Article no.AJESS.117706 ISSN: 2581-6268

The Influence of Fieldtrip as a Practical Skill Acquisition Technique in Biology Education

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Author's contribution

The sole author designed, analyzed, interpreted and prepared the manuscript.

Article Information

DOI: https://doi.org/10.9734/ajess/2024/v50i61413

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/117706

Original Research Article

Received: 16/03/2024 Accepted: 21/05/2024 Published: 23/05/2024

ABSTRACT

Field trips are integral to biology education, providing students with hands-on experiences that bridge theoretical knowledge with real-world applications. This study explores the impact of field trips on practical skill acquisition among biology students in Colleges of Education in Anambra State, Nigeria. Grounded in Piaget's developmental theory, the research examines how field trips enhance observational skills, critical thinking abilities, and environmental stewardship. Surveys conducted with 330 second-year biology education students reveal that field trips positively influence students' ability to recall facts, understand concepts, and excel in practicals. However, challenges such as financial constraints, large class sizes, and teacher commitment hinder the effectiveness of field trips. Strategies like subsidizing trip costs and encouraging small group activities are recommended to optimize field trip experiences. The study revealed several key findings regarding the role and challenges of field trips in biology education. Respondents highlighted that engaging in field activities aids students in recalling facts, learning through observation, and developing a deep understanding of concepts. These activities also help students improve their ability to evaluate scientific inquiries and excel in practical aspects of their education,

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Cite as: Nwokocha, G. C. (2024). The Influence of Fieldtrip as a Practical Skill Acquisition Technique in Biology Education. Asian Journal of Education and Social Studies, 50(6), 269–279. https://doi.org/10.9734/ajess/2024/v50i61413

indicating a positive influence of field trips on practical skill acquisition. The findings underscore the significance of field trips in biology education and advocate for greater institutional support to make these excursions more accessible and impactful for students.

Keywords: Biology education, field trip, hands-on learning, college of education.

1. INTRODUCTION

Biology education emphasizes the importance of practical activities, allowing students to actively engage in scientific exploration rather than passively absorbing information. According to Nzew [1], practical activities serve as a vital strategy to make teaching more tangible for students, bridging the gap between abstract concepts and real-world applications. Nzew [1] emphasizes that these activities should involve hands-on experiences and thoughtful engagement, utilizing various instructional materials and equipment to reinforce lesson objectives. Field trips have long been recognized as a valuable educational tool, particularly in the field of biology. These excursions offer students a unique opportunity to engage with living organisms and ecosystems in their natural thereby fostering practical habitats, skill acquisition that cannot be fully replicated within the confines of a classroom [2].

The influence of field trips on biology education extends bevond mere observation: it encompasses a multifaceted approach to learning that integrates firsthand experiences with theoretical knowledge. As a discipline, biology requires a deep understanding of processes, complex biological organismal interactions, and ecological systems. While textbooks and classroom lectures provide foundational knowledge, field trips enhance this learning by immersing students in real-world scenarios [2,3]. By directly interacting with the environment, students can apply theoretical concepts, develop critical thinking skills, and cultivate a deeper appreciation for the natural world [4,5]. Field trips promote hands-on learning by allowing students to conduct field experiments and data collection [5]. Whether studying biodiversity in a rainforest, investigating adaptations in coastal ecosystems, or analyzing quality in freshwater environments, water students gain practical experience in scientific inquiry [6]. They learn to apply scientific methods, utilize specialized equipment, and interpret data-all crucial components of biological research [7]. Beyond skill acquisition, field trips also contribute to the holistic

development of students. Immersive natural experiences foster environmental stewardship and a sense of responsibility toward biodiversity conservation [7]. Additionally, such excursions often promote teamwork, communication, and problem-solving skills as students collaborate on field-based activities and navigate real-world challenges.

Furthermore, the impact of field trips on practical skill acquisition within biology education can be examined through various lenses [8,9]. Firstly, these excursions facilitate the development of observational skills [9]. Students are encouraged to closely observe organisms in their natural habitats. identifying unique characteristics, behaviors, and ecological relationships [8]. This firsthand experience enhances their ability to make detailed and accurate observations-an essential skill in biological research and ecological studies [10,11,12]. The effectiveness of field trips in biology education is supported by research demonstrating their positive impact on student learning outcomes. Studies have shown that students who participate in field trips exhibit increased retention of biological concepts, improved critical thinking abilities, and greater enthusiasm for scientific inquiry compared to those solely exposed to traditional classroom settings [13,14].

The ongoing quest for effective biology teaching methods that enhance practical skill acquisition stems from the recognition that such skills are foundational for scientific inquiry and the development of critical intellectual abilities. [15] underscores that science practical skills are cultivated through experience and are essential executing both mental and physical for operations effectively. Nwagbo [16] advocates for the consistent use of practical activities in biology education, emphasizing that this approach should be considered essential, not optional, for biology educators. The goal is to equip students with the knowledge, skills, and competencies necessary to meet society's scientific and technological demands [17]. Therefore, this study examines the impact of field trips as a practical skill acquisition technique in biology education within Colleges of Education in Anambra State.

1.1 Research Questions

The following research questions will guide this study.

- 1. What is the impact of field trips on biology education students' practical skill acquisition in colleges of education in Anambra state?
- 2. What problems do biology education students in colleges of education in Anambra state encounter while undertaking effective field trips?
- 3. What strategies should be adopted for engaging in a more effective field trip by students?

1.2 Scope of the Study

The study is delimited to biology students in colleges of education in Anambra state. It will investigate the impact of field trips as a practical skill acquisition technique in biology education in colleges of education at Anambra State. This study aims to explore the influence of field practical trips acquisition as а skill technique in biology education within colleges of education State, Nigeria. in Anambra Specifically, the study aims to achieve the following objectives:

- Assess the impact of field trips on biology education students in colleges of education in Anambra State, Nigeria.
- Identify the challenges biology education students face during field trips and understand barriers to their effectiveness.
- Propose strategies to enhance the effectiveness of field trips as a practical learning method in biology education.

By addressing these objectives, the study seeks to provide valuable insights into the role of field trips in enhancing practical skill acquisition among biology students in colleges of education in Nigeria

1.3 Theoretical Framework

This study is grounded in Piaget's developmental theory of learning and thinking [18], which serves as the theoretical framework guiding the research. A fundamental aspect of Piaget's theory is the learner's active participation in the learning process. Piaget emphasized that knowledge is not merely transmitted verbally but

is actively constructed and reconstructed by the learner through interaction with the environment. According to Piaget [18] for a child to develop a comprehensive understanding of the world, they actively engage mena. Through these must engage with obiects and phenomena. actions and interactions, the child gains knowledge and organizes their understanding of reality. Field trips, which involve taking students to the natural environments where objects of study exist, provide an ideal opportunity for learners to actively engage with these objects. During field trips, learners can observe, identify, classify, and even manipulate objects in their natural settings, aligning with Piaget's notion of active learning through hands-on experience in real-world contexts.

In support of Piaget's theory, [19] believed that learning occurs through self-discovery. The students are exposed to basic concepts to discover things for themselves. This could be through fieldwork and practical orientation by science educators and learners. Pakpahan and Saragih [20] supported this view that during field trips, the learner observed the different rock samples to be able to appreciate the characteristics and features of rocks to sort them into sedimentary, metamorphic, and igneous rocks. In his contribution, [21] maintained that experience is the center of learning; thus, experience and the child's environment are a strong base in considering the development of a field trip strategy. The field trip must, therefore, be within the child's experimental world. Hence, it involves learning by doing between the child and his environment [22]. The experiences involved in field trip strategy are learning by doing, problem-solving, and practical work, which agrees with the pragmatist theory.

2. MATERIALS AND METHODS

The study employed a survey design, which involves studying a group of people or items by collecting and analyzing data from a select few individuals or items considered representative of the entire group. This approach allows for efficient data collection and analysis, drawing conclusions about the broader group based on insights gained from the sampled individuals or items.

2.1 Area of the Study

The study was conducted in Anambra State, Nigeria, located in the southeastern part of the country. Anambra State covers a total land area of 4,416 square kilometers and is situated at a generally low elevation on the eastern side of the River Niger. It shares boundaries with the states of Kogi, Enugu, Imo, Abia, and Delta. Known for its natural resources, Anambra State is rich in natural gas, crude oil, bauxite, and ceramic and boasts nearly 100% arable soil suitable for agriculture.

2.2 Population of the Study

The study population consisted of 330 secondyear biology education students enrolled in two colleges within the state. Specifically, 151 students were from the Federal College of Education (Technical), Umunze, Anambra State, and 179 from Nwafor Orizu College of Education (NOCEN), Nsugbe.

2.3 Data Collection

collection The data method involved personally administering the questionnaire items to the respondents by the researcher. Respondents were to complete asked the questionnaires on the spot to ensure 100% return rate of the completed а questionnaires.

2.4 Data Analysis

The data collected was analyzed using the following:

X - ΣFX/N

Where:

The cut-off point was determined by summing the nominal values and dividing by the total number of scale items. Thus,

$$\frac{5+4+3+2+1}{5} = \frac{15=3.00}{5}$$

A 0.5 error margin was added to the product, 3.00 + 0.5 = 3.50. Therefore, any item receiving a mean response of 3.50 or above was accepted, but any item that received a mean score of less than 3.50 was rejected.

3. RESULTS AND DISCUSSION

3.1 Research Question 1

What is the Influence of Fieldtrip as a Practical Skill Acquisition Technique on Biology Education Students?

In Table 1, it is evident that respondents agreed with item numbers 1, 2, 3, 4, 6, 7, 9, and 10, which have corresponding mean scores of 4.59, 4.75, 4.81, 4.26, 4.63, 4.56, 4.26, and 4.30 respectively because they are all above the cutoff mark of 3.50. This implies that field trips help recall specific facts and play a significant role in the student's ability to recognize, analyze, and answer questions in biology examinations; it also helps students learn by observation, deeply understand concepts, etc. However, items number 5 and 8, with mean scores of 2.84 and 2.67, were rejected. This implies that not only are biology topics seen during field trips always better understood, but field trips also elaborate enough on practical applications of some biology principles [23,24].

3.2 Research Question 2

What Problems do Biology Education Students in Colleges of Education in Anambra State Encounter in Undertaking Effective Fieldtrip?

In Table 2, the respondents agreed with item numbers 11, 12, 16, 17, and 19, with corresponding mean scores of 3.78, 4.06, 3.70, 4.08, and 3.73, respectively. This implies that lack of encouragement and support to attend field trips, poor student behavior and attitudes, inability to meet up with financial involvement, lack of teacher commitment, and excessively large classes were all seen as problems encountered by biology students in undertaking effective field trips. However, item numbers 13, 14, 18, and 20, with mean scores of 2.04, 1.94, 2.41, 2.66, and 2.01, respectively, are below the cut-off mark, showing that the respondents disagreed with those items. This implies that difficult to understand what is being taught during field trips, students not seeing the relevance of field trips to their course of study, etc., were not the respondents as problems seen bv encountered by biology students in undertaking effective field trips.

3.3 Research Question 3

What Strategies should be adopted for engaging in a more effective field trip by Students?

Table 1. Mean responses of the respondents on the influence of fieldtrip as a practical skill acquisition technique on biology education students

S/N	Item	SA	Α	UD	D	SD	Ν	Т	R	Remark
1	Field trips help the recall of certain facts	120	76	1	1					
	and concepts in Biology.	600	304	3	2	-	198	909	4.59	Accepted
2.	Field trips play a great role in the student's	150	47	1						
	ability to recognize, analyze and answer	750	188	3	-	-	198	941	4.75	Accepted
	questions in Biology examinations.									
3.	Field trips help students learn by	160	38							
	observation and have a deep	800	152	-	-	-	198	952	4.81	Accepted
	understanding of concepts.									
4.	Field trips increase students' zeal in	73	110	9	5	1				
	participation in Biology practicals.	365	440	27	10	1	198	843	4.26	Accepted
5.	Only biology topics are seen during field	20	28	60	81	9				
	trips are always better understood.	100	112	180	162	9	198	563	2.84	Rejected
6.	Field trips enable student's express short-	127	69	2						
	term and long-term cognitive and non-	635	276	6	-	-	198	917	4.63	Accepted
	cognitive learning gains.									
7.	Field trips increase the interest and	112	84	2						
	performance of the students in Biology.	560	336	6	-	-	198	902	4.56	Accepted
8.	Field trips are not elaborate enough in	20	18	48	100	12				
	terms of the practical application of some	100	72	144	200	12	198	528	2.67	Rejected
	Biology principles.									
9.	Students who embark on field trips	93	70	30	5					
	develop the ability to evaluate test-related	465	280	90	10	-	198	845	4.26	Accepted
	scientific inquiry.									
10.	Fieldtrip makes students excel in Biology	80	107	4	6	I				
	practicals.	400	428	12	12	1	198	852	4.30	Accepted

S/N	Item	SA	Α	UD	D	SD	Ν	Т	Х	Remark
11	Students lack encouragement and	63	84	10	27	14				
	support from their parents to attend field trips.	315	336	30	54	14	198	749	3.78	Accepted
12.	Some student's poor behavior and	55	108	28	6	I.				
	attitude can constitute a nuisance during the trip.	275	432	84	12	1	198	804	4.06	Accepted
13.	Students are never happy	9	23	26	50	90				
	whenever they are aware of field trips due to the	45	92	78	100	90	198	405	2.04	Rejected
	distance to be covered.									
14.	Students find it difficult to	5	20	18	70	85				
	understand what they are being taught during	2s	80	54	140	85	198	384	1.94	Rejected
	field trips.									
15.	Students refuse to go on field trips, if not to their	23	39	5	65	61				
	places of interest.	115	156	15	130	61	198	477	2.41	Rejected
16.	Students find it difficult to meet up with financial	50	92	24	19	5				
	involvement in field trips	250	368	72	38	5	198	733	3.70	Accepted
17.	Lack of teacher commitment to	81	70	30	15	2				
	Field trips	405	280	90	30	2	198	807	4.08	Accepted
18.	Lack of time to visit all the	39	27	11	58	75				
	Departments due to late arrival to	195	108	33	116	75	198	527	2.66	Rejected
	the place of visitation.									
19.	Excessive class size hinders the	60	74	16	48					
	proper coordination of the trip.	300	296	48	96		198	740	3.73	Accepted
20.	Students do not see the relevance	10	17	20	68	83				
	of field trips to their course of study.	50	68	60	136	83	198	397	2.01	Rejected

Table 2. The mean responses of the respondents on the problems encountered by biology students in undertaking effective fieldtrips

S/N	Item	SA	Α	UD	D	SD	Ν	Т	Х	Remark
21.	Having students work in small	111	50	20	173					
	groups during field trips.	555	200	60	34	-	198	849	4.29	Accepted
22.	Making field trips compulsory for	80	56	17	30	15				
	all students.	400	224	51	60	15	198	750	3.79	Accepted
23.	Ensuring that students have a	71	63	42	9	13				
	prior knowledge of the topic of	355	252	126	18	13	198	764	3.85	Accepted
	the trip.									
24.	Consult the school authority and	150	48							
	gain their approval.	750	192	-	-	-	198	942	4.76	Accepted
25.	Determine your destination for the visit in	114	84							
	time.	570	336	-	-	-	198	906	4.57	Accepted
26.	A schedule for itinerary should be	73	85	10	30					
	developed.	365	340	30	60	-	198	795	4.02	Accepted
27.	Reminding students of	53	77	14	31	23				
	expectations from them as the date for	265	308	42	62	23	198	700	3.54	Accepted
	undertaking the field trip draw nearer.									
28.	School authorities should be fully involved in	132	66							
	the planning and execution of field trips.	660	2h4	-	-	-	198	924	4.67	Accepted
29.	Determine transportation rules	55	88	30	15	10				
	and decide on the mode of	275	352	90	30	10	198	757	3.82	Accepted
	transportation.									
30.	School authorities should stimulate students'	137	60	1						
	interest in field trips by subsidizing the cost	685	240	3	-	-	198	928	4.69	Accepted
	of the trip.									

Table 3. The mean responses of the respondents on the strategies that should be adopted towards engaging in a more effective fieldtrip by students

In Table 3, all the item numbers have mean scores greater than the cut-off mark of 3.50. showing that the respondents agreed with all the items. This implies that having students work in small groups during field trips, ensuring that students have prior knowledge of the topic of the trip, involving school authority in planning and execution of field trips, determining transportation rules, etc., are all strategies to adopt in engaging in more effective field trips by students. The results show that field trips have an overwhelmingly positive influence on biology students.

This finding agrees with the observation of Nwanegbo [25], who opined that a trip for biology students is necessary and has a great role in the student's ability to recognize, analyze, and answer questions. The finding is also in line with the observation of Bamberger and Tal [26] that field trips help in the recall of several facts and details. The verification of farmers. Knapp. and Benton also affirms this, stating that field trips have both long-term cognitive and non-cognitive effects on students. The opinion of Ordon et al. [27], who earlier stated that only topics seen during trips are always better understood, was not in agreement with item 5 of the finding. The positive influence of field trips on biology students can be linked to the fact that the human brain can retain more of the things seen rather than the things heard [28]. Thus, field trip journeys may have afforded the students the opportunity to gain a better understanding and belief when they see practically the things they are being taught. This could explain the ability to recall facts and concepts, and recognize, analyze, and answer questions in biology.

Furthermore, the findings show that biology education students encounter some problems in undertaking effective field trips. From table II, the findings showed that biology students find it difficult to meet up with the financial involvement in making field trips a reality these days. The finding agrees with that of Tsybulsky et al. [29] who observed that students have a very strong desire to go on field trips whenever it is mentioned in school but cannot meet up with the financial requirement and high transportation fares. This finding also corroborates that of Ikpuri [15] who identified a lack of funding, and limited transportation, amongst several factors militating against the institutional use of field activity. Another finding is that students' poor behavior can constitute a nuisance during the trip making field trips ineffective. This is in line with the findings of Asikhia [30] who identified poor students' behavior and attitude as a factor militating against effective field trips. The respondents further agreed that lack of teacher commitment to field trips is a problem encountered in undertaking effective field trips. This agrees with the findings of Kiesel [31] which indicates that although 90% of the teachers who participated in his study still recognize field trips as beina а highly valuable educational experience for students, their words cannot be ascertained to match up with their actions. [31] added that a lack of teacher commitment might jeopardize the benefits that could be derived from field trips.

A likely reason for biology students' inability to meet up with the financial involvement in making field trips a reality may be attributed to the current economic crises such as in the dispensation in Nigeria. The cost of living is so high that parents and guardians of these students may be forced to prioritize basic needs such as feeding, shelter, clothing, etc. overpaying for a field trip. Poor behavior and attitude displayed by students' lacking good upbringing may constitute a nuisance during the trip and due to lack of concentration in the process, effective learning cannot take place in the students.

The study suggested that adopting strategies such as having students work in small groups, subsidizing the cost of field trips etc., will make field trips more effective. Findings in table 3 show that having students work in groups during field trips is an acceptable strategy to adopt for effective field trips. This agrees with the findings of Ogbu [32] that having students work in small groups allows students to ask more questions, do more hands-on work, and become more involved generally with the programall conditions which could plausibly contribute to learning. Another finding in agreement with the observation of Muoneke [33] is that students' prior knowledge about a topic can influence what they learn, particularly cognitively, from field trip visits. This finding equally echoes that of Goulder [34] who discovered that in a museum setting, discussions with students suggested that they learn the most from an exhibit when they already have some understanding of the concept being presented.

The efficacy of having students work in small groups can be linked to the qualitative interaction derived from such sessions [2]. This may present

an opportunity for everyone to be carried along. Thus, shy and timid students can develop the boldness and confidence to ask questions and get proper clarifications for enhanced understanding. Also, having prior knowledge of a thing can set the topic for easier understanding of that thing when encountered again. This probably will explain why prior knowledge about a topic can influence what students learn from field trip visits, agreeing with the finding of Tuckey [30].

4. CONCLUSION AND RECOMMENDA-TION

The influence of field trips as a practical skill acquisition technique in biology education is profound. The following major findings emerged from the study:

- The respondents agreed that engaging in field activities helps recall facts, helps students learn by observation and have a deep understanding of concepts, makes students develop the ability to evaluate test-related scientific inquiry, excel in practicals etc. Field trips thus have a positive influence as a practical skill acquisition technique on biology education students.
- 2. Lack of encouragement and support from their parents, excessive class size, lack of teacher commitment, inability to meet up with the financial involvement and students' poor behavior and attitude are problems encountered by biology students in undertaking effective field trips.
- 3. Subsidizing the cost of field trips, having students work in small groups, involving the school authority in the planning and execution of field trips etc., are strategies that enhance effective field trips for biology education students.

Field trips offer students a dynamic platform to integrate theoretical knowledge with hands-on experience, fostering a deeper understanding of biological concepts and ecological processes. By engaging with nature firsthand, students develop essential skills and attitudes that are instrumental in shaping the next generation of biologists and environmental stewards. Based on the findings obtained thus far, the researcher proposes the following recommendations: School authorities should be more actively involved in planning and execution of field trips. They should make it

compulsory for all students to undertake at least one field trip per academic year. They should also subsidize the cost of field trips since most students cannot meet up with the financial involvement, thus stimulating students' interest in field activities. It is very necessary for teachers and school authorities to update their knowledge on how to make field trips more effective. This can be done by attending seminars and conferences conducted by experts on field trips. Parents and guardians should embrace the relevance of field trips by encouraging and supporting their children/wards to attend field trips. This can be in the form of paying for the trips, playing a supervisory role etc. The importance of field trips should also be embraced by biology students who should show good attitudes towards it as it will help to improve their performance in biology. The government should play a key role in making field trips effective just the way she has supported the Industrial Training (I.T) program in higher institutions. They can subsidize the cost of field trips and encourage establishments to avail themselves of their places for field trip visitations.

5. LIMITATIONS OF THE STUDY

- 1. Geographical Limitation: The study is limited to Colleges of Education in Anambra State, Nigeria. This geographical focus may limit the generalizability of the findings to other regions or educational contexts.
- Survey Design Limitations: The reliance on self-reported data through surveys may introduce biases such as social desirability bias, where students might overstate the benefits or underreport the challenges of field trips.

CONSENT

As per international standards or university standards, Participants' written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

As per international standards or university standards written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Author has declared that no competing interests exist.

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