First year students’ lived experiences of the third trimester field practical programme at selected communities in the Upper West region of Ghana

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ABSTRACT

The purpose of this paper was to investigate first year students’ lived experiences of the Third Trimester Field Practical Programme at selected communities in the Upper West Region of Ghana. Convenience sampling method was used to select and put students into focus groups. Focus group interview was then used to collect data from the students. Data obtained were analysed thematically. Findings on the students’ lived experiences of the Third Trimester Field Practical Programme include: members in the communities lack financial supports to venture into farming and businesses, poor roads network slowed down most economic activities in the communities, there were inadequate social amenities, there were lack of toilet facilities, poor telecommunication network system was prevalent, improper waste disposal was prevalent, there were issues of misunderstanding among students due to individual differences, students had financial troubles, there was an acute shortage of decent rooms for students, there were shortage of first aid drugs in most Community-based Health Planning and Services (CHPS) compounds and there was a lack of portable drinking water. Potentials possess by the communities include: vast land for economic activities, active labour force, sheanut trees for shea butter processing and the availability of CHPS compounds in some communities. The benefits of the Field Practical Programme include: students learning all the socialization techniques, students been able to adjust into rural and deprived community life, students been exposed to places, culture and beliefs of other communities, students acquiring the team work spirit and students been able to into practice in the communities the knowledge learnt in the classroom. Recommendations were made concerning the developmental challenges in the communities and how the communities’ potentials can be turned into viable developmental projects and businesses.

Keywords: Trimester, field, practical, programme, community, CHPS compound.

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INTRODUCTION

The University for Development Studies (UDS) has adopted practically oriented methodologies to teaching and learning, research and outreach services in fulfilling its mandate one of blending the academic world with that of the community in order to provide constructive interaction between the two for the total development of Northern Ghana in particular and the country as a whole (Yakubu, 2015). The University for Development Studies (2018) published on its website that one of its unique features is the fact that it has successfully blended its academic programmes with the intensive community-based field practical training, dubbed the Third Trimester Practical Programme (TTFPP).

A whole third trimester in the university is devoted solely to practical field work in the local communities (Yakubu, 2015). Students of a given year group are posted to specific communities of a given region where they spend eight weeks over a period of three (3) years (Stanley, 2017; Azabre, 2013). Since the inception of the TTFPP in 1993, the programme has recorded a
successful community-based field practical training which to an extent made it possible for the university to embark on an integrated approach to the TTFPP (UDS, 2018).

According to Azabre (2013) since the inception of the UDS in 1992 (and backed by PNDC Law 279), it has grown significantly in all aspects including campuses, programmes and physical development. UDS was established to accelerating development in the Northern part of Ghana, to close the developmental gap that exists between the North and South, and to ensure the total development of the country (Azabre, 2013). One of the most outstanding features of the UDS is its TTFPP which is specifically devoted to community work (Azabre, 2013).

**Concept and rationale of the integrated TTFPP**

The Integrated Third Trimester Field Practical Programme entails the combination of students from all the faculties/schools who tackle developmental problems in selected communities (UDS, 2018). This Integration enables students to see community developmental challenges and prospects from different angles (UDS, 2018). Azabre (2013) highlights that UDS has distinguished itself as a pro-poor based, academically inclined, results-oriented and field-based as well as development focused University in the whole of Ghana. With limited infrastructure, the University still commands a great deal of respect in advancing the academic excellence in the country.

**General objectives of the TTFPP**

UDS (2018) and Yakubu (2015) outline the following general objectives of the TTFPP: the TTFPP ensures an effective interaction between students, staff and the local communities which aims at facilitating socio-economic transformation; it exposes both students and lecturers to the nexus of development problems of deprived communities in Ghana and particularly in Northern Ghana practically; it fosters favourable attitudes in students towards working in deprived communities; it supports the District Assemblies, local communities and other development actors to implement and sustain the government’s decentralization and other pro-poor programmes; it ensures the University provides useful services aimed at satisfying the developmental needs and aspirations of communities and lastly, it informs the research work, teaching and learning activities of the University geared towards solving community problems (UDS, 2018; Yakubu, 2015).

**Student assessment**

The assessment of students on the TTFPP is done in specific areas such as: orientation to the programme, community entry, seminars and workshops in the community and written reports presented by the students (UDS, 2018). The assessment is conducted in each community by a multi-disciplinary team of assessors. Students are assessed and graded at the end of each TTFPP session (Yakubu, 2015). A zero score in any of the areas of assessments leads to a final zero score of the total assessment. In addition, a student obtaining less than 75% (that is, more than 12 days of absenteeism) also fails the entire programme (Yakubu, 2015).

**Benefits of the third trimester field practical programme to students**

The benefits accrued to students when they embark on the TTFPP includes: learning about the socio-cultural differences in Ghana, learning to live and work with different cultural groups, and to tolerate the different cultural values and practices in the country (Azabre, 2013).
Azabre (2013) and Stanley (2017) claim that the TTFPP gives students the opportunity to put classroom knowledge into field practice, students are again giving opportunity to learn group dynamics, team work and group leadership and to appreciating the development needs of the average Ghanaian. A story narrated by Azabre (2013:3) on the benefits of the TTFPP from a student’s perspective is:

I have never known that life is not linear. I was born and raised in city and I thought Ghana is in Accra. I never knew that there is life outside Accra. But today, I have come to appreciate life outside the city. Had it not been UDS I would have lost completely. I thank UDS for giving me NGO to take care of the disadvantaged people in rural areas in Ghana after my completion. God bless UDS and long live TTFPP.

MATERIALS AND METHODS

A case study design was used in this study in order to ascertain first year students lived experiences of the Third Trimester Field Practical Programme (TTFPP) organized by the University for Development Studies and to establish how their experiences could be addressed to ensure effective implementation of the TTFPP. The design was chosen as it serves as an evidence-based inquiry into the students’ lived experiences in the communities. The design is also an empirical approach that focused on an intense investigation of real-life context of the Third Trimester Field Practical programme (Eunjung et al., 2010). The study was confined to only second year students (L200) of the Faculty of Education.

Convenience sampling method was used to select and put students into focus groups of not less than six students in a group. In all, there were fourteen (14) focus groups of which there were eight (8) students per group. The grouping was carved out of an orientation programme organized on students’ feedback from the first year Third Trimester Field Practical Programme carried out and to also prepare them towards the TTFPP community re-entry in the second year. The grouping was based on the different communities students carried out their Field Practical Programme. Students were conveniently selected and grouped with the belief that quick approximation of the truth in relations to their experiences in the communities and the objectives of Third Trimester Field Practical Programme would be ascertained (Louse et al., 2009; Maree, 2010).

Focus group interview method was used to collect data from students through note taking. The interview comprised not less than six students in a group from each of the different communities that students spent their Field Practical Programme. This was to discuss issues surrounding the Third Trimester Field Practical programme where two lecturers were involved as the moderators who created a setting where students felt comfortable enough to reflect and describe in a two hour dynamic discussions of their experiences of the Third Trimester Field Practical programme (Hennink, 2007; Liamputtong, 2011).

In general, all semi-structured interviews questions asked were found to be clear to the participants (Pathak and Intratat, 2012). Permission to carry out the study was sought from students and were also assured that their private world and responses would be kept confidential and used only for the purpose of the study (Liamputtong, 2011). A thematic analytical technique was used to analyse the data. The data were rigorously and systematically read and transcripts coded to allow for major themes to emerge; this was where data were read to become familiar with, they were examined to provide detailed descriptions of participants’ words and responses, data were categorized, coded and then finally grouped into themes (David, 2003).

RESULTS

The results of the study based on the research objective and question are: (i) developmental challenges faced by communities from students perspectives, (ii) developmental challenges faced by communities from community members perspectives, (iii) potentials possess by the communities from students perspectives, (iv) common challenges in the communities faced by students and (v) the benefits of the Third Trimester Field Practical Programme to students.

DISCUSSION

Developmental challenges in the communities from students’ perspectives

The study revealed that the various communities where students spent their TTFPP service have numerous developmental challenges which include: lack of financial supports to members to venture into farming and other businesses, inadequate market for farm produces to be sold and to facilitate the buying and selling of other goods and there were the prevalence of poor sanitation and poor drainage systems resulting into breeding grounds for mosquitoes and other insects. A student had this to say:

You see madam, the community we were sent had inadequate market for farm produce and less business activities going on there. Another student lamented as: the challenge was that most community members had no financial
support to help them venture into farming and 
anprcotical activities. A third student expressed 
the following: in our community, there was poor 
sanititations and poor drainage system.

The finding is consistent with the finding of Kwasi (2014), 
that sanitation has become a major issue of concern to 
the residents of Elubu which is an urban settlement in the 
Jomoro District of Western Region. The town is engulfed 
in filth and cannot even boast of one public toilet facility 
as well as a landfill site (Kwasi, 2014).

It was also found that poor roads network slows down 
most economic activities in the communities, inadequate 
social amenities which have the power of providing 
comfort, convenience and enjoyment for community 
members, lack of toilet facilities that result into open 
defecation practices in most communities, poor 
telecommunication network that hinders a smooth 
transmission and exchange of information in the 
communities and the prevalence of improper waste 
disposal in the communities resulting to high incident of 
diarrhea and other chronic sicknesses were some 
additional developmental challenges faced by the 
communities. A student’s experience in one community 
was:

In our community, the drainage system was 
poor, there were not toilet facilities and the road 
network in some of the communities was poor. 
Another student lamented as follows: We had 
incident of diarrhea and other sicknesses 
because of improper disposal of waste.

To confirm the findings on lack of toilet facilities that 
results into open defecation practices in most 
communities, Ambesh and Ambesh (2016) highlight that 
the practices of open defecation is one of the major 
sanitation issues facing the world today and can be 
described as Africa phenomenon.

In a related developmental challenges in some 
Ghanaian communities, Samuel et al. (2013) confirms the 
above findings by highlighting that attempts by the 
government, the IMF and the World to halt the declining 
trends of poor living standards of people and to create a 
conducive atmosphere to sustained economic growth and 
prosperity has been achieved with minimal success.

**Developmental challenges in the communities from 
community members perspectives**

The study also revealed that students during their stay in 
the communities did interact with community members 
who identified the following as the most developmental 
challenges they faced and are: the lack of dams and the 
difficulties in accessing potable water as a result, there is 
Fewer irrigation practices in the communities, the lack of 
financial and agricultural inputs support from the 
government, the lack of agriculture extension officers in 
the communities, the lack of basic social amenities and 
recreational centers and the prevalence of poor road 
network that act as stumbling blocks to rapid economic 
activities. Two students made the following comments 
which represent the community members’ views:

What they mentioned as the biggest challenges 
in our community were the difficulties in 
accessing potable water and the lack of support 
from government to help them get into farming. 
And: In our community, they mentioned lack of 
basic social amenities, lack of dam and the 
difficulties in accessing farm inputs as their 
challenges.

Kwasi (2014) confirms the findings when he claims that 
poor condition of roads in some towns is one of the major 
development problems impeding the flow of traffic and 
the high generation of dust makes it impossible for 
Assemblies to construct modern market. In response to 
these challenges, Jim (2001) opines that rural community 
vitality depends on communities maintaining adequate 
infrastructure, having access to services, enhancing 
business and economic opportunities and establishing 
policy settings to foster outcomes.

**Potentials possess by the communities from 
students perspectives**

It was found in the study that communities in which 
students lived during the TTFPP service possess 
potentials which include: active labour force as most of 
the members in the various communities were made up 
of the youth who make up the active labour force in the 
communities, there were lots of Sheanut trees where 
members could venture into sheanut processing business 
and there were CHPS compounds with qualified health 
workers to deliver essential community-based health 
services. A student’s opinion was:

Doctor you see, though there were challenges in 
our community but they have active labour force 
of young guys and ladies and there were 
Sheanut trees in our community. Another student 
said the following: What we saw as potentials 
were the availability of CHPS compound and 
qualified personnel (Health and Education 
workers) in the community.

Jim (2001) suggest that if the potentials posses by the 
communities is to be harnessed, the local economy and 
social system must function well, there should be the 
sustenance of employment and there should be the 
sustenance of population and quality of life in the
communities.

It was also found that most communities possess vast land that could be acquired cheaply for farming and other agricultural practices, there were pasture and animals for livestock farming, there was a high level of community norms and values, there were natural water bodies, there was cheap labour as most of the youth are unemployed and take any wage as payment if engaged in businesses and other agricultural activities and there was the existence of rocks for quarrying in some communities. A student said the following:

The community we were had vast land for farming, the rearing of animals and the presence of natural water bodies. Another student mentioned the following potentials: There was an easy acquisition of land and there was the existence of rocks for quarrying in our community.

In other to harness the potentials found in the communities, Jim (2001) opined that social and economic changes in communities can only come true if steps to ensure infrastructure and economic development are put in place, if local people can work cooperatively, improving networks, mobilizing existing skills, and put innovative ideas into action.

Common challenges in the communities faced by students

The study found the following common challenges students face in their various communities: there were barriers to communication between the students and community members which to some extent slows down dialogue and information sharing, there was misunderstanding among students due to individual differences, there were financial constraints, acute shortage of decent and well furnished rooms, absence of social amenities, shortage of drugs and first aids in most CHPS Compounds, poor drainage system, poor waste disposal methods, lack of restaurants and potable drinking water and poor network system in the communities. A student lamented in the following way:

Hmm madam, some of us faced communication barrier since it was not easy exchanging ideas with some community members. Another student views were: What we can say is that there was a lack of understanding among students; we had financial problems too and we had accommodation challenges. A third student mentioned the following: We suffered from harmful insects in the community and lack of nutritional food and potable drinking water.

The above findings concur with Mohammed (2015) findings that most communities around Elliotdale in the Eastern Cape of South Africa have few roads tarred which as a result add to the economic challenges in those communities, some communities have limited access to basic services such as schools, and healthcare facilities. Teachers in most communities faced an acute shortage of accommodation, live in unsafe and unsecured surroundings to work (Mohammad, 2015).

The findings are also in consistent with the findings of Biradar (2014) and Othman and Yuhani (2013). Anaman and Nyadzi (2015) who claim that the developmental challenges in most communities include: poor waste disposal, the lack of compliance with the laws governing waste disposal, the lack of access to containers meant for the collection of waste, the lack of knowledge in recycling and the failure of the District Assembly to ensure that laws governing waste disposal are adhered to by households.

Benefits of the third trimester field practical programme to students

The study revealed that there are many benefits accrued to students when they embark on Third Trimester Field Practical Programme; some of which are: the programme helps students to learn all the socialization techniques among themselves and how to interact with community members, the programme equips students lifelong team spirit, it helps students to be able to adjust in rural and deprived community working life, the programme gives students the opportunity and exposure to places, culture and beliefs of other communities and the programme offers students the opportunity to put into practice in the communities the knowledge learnt in the classrooms. The following benefits were mentioned by a student:

The TTFPP has helped me to learn how to socialize with other people; it gave me a spirit of team work. Another student’s opinion was that: The field programme in the communities helps us to adjust ourselves towards working in rural and deprived communities. A third student said the following: I think it gives students the opportunity to know places they would not have been to and it exposes students to different cultures.

The finding is in consistent with the concept and rationale of the integrated TTFPP upholds by the UDS. The UDS (2018) upholds that the integration TTFPP broadens the knowledge and experience of students, as they have the opportunity to interact and learn from each other and also fosters in students the spirit of team work, which is very essential for work in a world that is becoming increasingly complex and requiring collective efforts to overcome challenges. The finding concurs with Azabre (2013) findings that the team spirit, the spirit of serving in a given
society, commitment, appreciation and valuing working life in rural areas are some benefits of the TTFPP to students.

CONCLUSION

Despite the key role play by the University for Development Studies in blending the academic world with that of the community, there are still developmental challenges faced by communities in the Northern part of Ghana. There are also numerous challenges faced by students in communities and to fully benefit from the general objectives of the Third Trimester Field Practical Programme. Issues of lack of financial supports to community members to venture into farming and other businesses, inadequate market for farm produces to be sold, poor drainage systems, poor roads network and the prevalence of improper waste disposal in the communities were some of the developmental challenges in the communities. The potentials possess by the communities include: active labour force, availability of sheanut trees, availability of CHPS Compound with qualified health workers, vast land for farming and other agricultural practices and the existence of rocks for quarrying in some communities. It can be possible to harness the potentials in the communities only if the developmental challenges are eliminated or minimized to some extent. The Third Trimester Field Practical Programme could be a success if challenges such as barriers to communication between the students and some community members, issues of financial problems faced by students, the acute shortage of decent rooms, the absence of social amenities, the presence of mosquitoes and other harmful insects, the lack of restaurants and portable drinking water and the poor network system in the communities could be minimized. The benefits accrued to students when they embark on the Third Trimester Field Practical Programme include: learning all the socialization techniques among themselves and with the community members, adjusting and developing positive attitudes towards working in deprived communities, acquiring a spirit of team work, students putting into practice in the communities the knowledge learnt in the classroom, getting the opportunity to visit new places and towns and getting the opportunity to be exposed to different culture and beliefs in the country.

RECOMMENDATIONS

It is recommended that the chiefs in the various communities should work with their districts to allocate farm lands to all members in the communities and to also join forces with experts in agriculture and farming for their expertise. The Ministry of Agriculture should work hand in hand with financial institutions to secure financial assistance for community members to farm productively. It is also recommended that various districts should work with the government and Non Governmental Organisation to assist them with dams and irrigation farms.

The University for Development Studies must be in talks with the chiefs, the ministry of agriculture, the districts and some identified Non Governmental Agencies to set up sheanut and dawadawa (Parkia biglobosa) processing factories in each of the communities and to involve members in the day-to-day running and operation of those machines. The University for Development Studies in collaboration with the districts must identify potential business partners to venture into livestock rearing, communication and recreational businesses; these partners must be encouraged to employ the youth so as tap into their energy and potentials. Viable, modern and functional market facilities must be put up in each of the communities through the efforts and collaboration between the chiefs, businesses and the districts.

The districts must work with environmental protection agencies, the ministry of roads and works and sanitation agencies to improve the drainage systems in the communities and to construct good roads to link major communities. The chiefs must collaborate with Non-governmental Agencies must construct toilet facilities for each house hold in the communities. The district, chiefs and the Ministry of Health should intensify their goals for the CHPS compound and to ensure there is adequate supply of drugs in each compound. The University for Development studies must make partnership with the chiefs, the University of Mines and Technology and the minister of land and natural resources to start quarrying operations in communities where the rocks are deposited.

It is also recommended that when posting students to communities, at least few students might be conversant with the language spoken in that community so they could act as mediators between the student and the community members. Students must also be properly oriented by coordinators to put their difference aside when in the communities and to work towards the main goals of the TTFPP. Students must also be made to properly and adequately prepare financially when embarking on community programmes. The TTFPP Directorate, the Estate Directorate of the University of Development Studies, the chiefs and opinion leaders in each community must work hand in hand to secure students with portal drinking water, safe, adequate and well furnished rooms for the duration of their stay in the communities.

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