GRADUATE EDUCATION PROGRAMS: ITS RELATION TO GRADUATES WORK COMPETENCIES IN THE WORK PLACE

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Abstract
Improving the quality of the graduate education is the main objectives of the Higher Education Institutions. One way of knowing the quality is determining the appropriateness of the graduate education programs and the work competencies of the graduates in the work place. It will help the higher education institutions to get feedback and to know their position in terms of efficiency in providing knowledge to students. It will be used for curriculum development and reform and to determine the education curriculum appropriateness to enhance the work performance of its graduates. The graduates were identified as respondents of the study. These graduates were approached and were asked to participate in the study and they were informed of the nature and purpose of the study. The findings revealed that there was a significant relationship between the graduate education courses and the graduates work competencies in the workplace. This finding implies that if the graduate education courses offering were highly appropriate the more the work competencies of its graduates tended to highly competent. It was concluded that the Graduate College of Cotabato City State Polytechnic College pursued and implements its education programs with pre-requisites courses which were sequentially and logically arranged to meet the needs of its students, so that students develop a better understanding of the requirements of workplace with respect to development of work competencies.

Keywords: Graduate Education Program, Appropriateness, Work competencies

1 INTRODUCTION
Graduates weakness and feedback can obtain by a tracer study. This will may help the institution in improving its curriculum and instruction and other services for students. Kebedom (2010), opined that conducting graduate’s tracer study helps the private higher education institutions to determining their status in terms of programs and services efficiency in providing relevant knowledge and skills to students. Zembere and Chinyama, (1996) discoursed that the main objectives of a tracer study is to investigating the transition process from higher education to the employment status of the graduates. Schomburg (2003) opined graduate study as analysis of the relationship between higher education and work and work competencies.

Ifeobu (2014) argued that the results of evaluation studies provide useful guides that help to make meaningful choices among alternatives and can helped educational institutions to strengthen and clear some doubts about education programs. On the other hand, Akinbobola & Bada (2017) also opined that this evaluation involves situation analysis help institutions in determining the strengths and weaknesses of the students in or adopt to ro in improving the student’s performance. They further asserted that it will helps curriculum planners to identify difficult aspects of the curriculum and in selecting future learning experiences. Employability to Yorke (2006) and is a concept of wider range than those of ‘core’ and ‘key’ skills”. He further argued that employability is a collection of capacities or achievements, which constitute a necessary but not
sufficient condition for the gaining of employment. In addition, Edigbonya & Oyadongha (2013) described employment as a group of important skills instilled in each individual in order to produce productive workforce. Moreover, according to Robinson (2000) labeled employability skill as the basic skills needed for one to get a job and enable him or her to carryout duties well. Most employers according to Harvey et al (1997) cited by Holden & Jameson (2002), they are looking for graduates who are proactive, able to use higher level skills that includes ‘analysis, critique, synthesis and multi layered communication for them to facilitate innovative teamwork in catalyzing the transformation of their organization.

The Graduate College of Cotabato City State Polytechnic College (CCSPC) is offering Doctor of Philosophy in Educational Administration, Public Administration, Peace Development; Master of Arts in Education major in Administration and Supervision and English; Master in Public Administration, Plan A and Plan B; Master of Business Management; Master of Science in Social Work, Master of Science in Information Technology; Master in Information Technology, Master of Science in Islamic Education; Master in Peace Development and Master of Science in Agricultural Extension. The college is envisioned to produce advance technical professional; conducts advance studies research, extension services and progressive leadership in the various field of specialization. Along with this, the college regularly conducts curriculum review and enhancement in respond to the needs of development for workers in the region and in the country, in general. Cognizant to this it is imperative to determine the extent of the appropriateness of the graduate education programs, the level of the graduates’ work competencies in the workplace as well as its relationship. The result of the study will be used by the CCSPC Graduate College and other stakeholders for curriculum development and reform and to determine the educational curriculum appropriateness to enhance the work performance of its graduates. Further, the findings of this study will determine also the relevancy and the weakness of the graduate education program.

1.1 Related Studies

Graduate education has already become a trend not only in the Philippines but worldwide. According to Kenny (2008), in her conference paper “Role of post-graduate education in research systems”, there is a growing demand for Masters and doctorates related to a specific field of professional activity. Though sometimes referred to as “taught qualifications” which may be undertaken concurrently with actual workplace activity, these involve a certain degree of research both for the professors and the students involved. Similarly, Maduka (2014) opined that post-graduate education constitutes a particular investment – whether personal or national – in human capital. To him, the overall objective of post-graduate education is to educate highly skilled citizens and professionals able to address the specific issues of their national contexts as part of a wider globalized society. The wealth drawn from people and from their expertise and talents forms a base for finding viable solutions to the issues of sustainable human development – particularly in poverty reduction, wide access to health care, education for all, population, good governance, equitable arrangements for globalized economic trends, trade patterns and so on (www.arabianjbmbr.com/JPDS_index.php). On the other hand, In the study of Moulding and Hadley (2010), the purposes of graduate study in education vary across programs and locations. Often, graduate education programs focus on developing in-service teachers’ professionalism and pedagogical skills, however they may also require a thesis or research project. Further, Moulding and Hadley (2010) stressed that the goals of individual students pursuing graduate degrees in education also vary, with some students seeking understanding of research methods while others focus more on advanced pedagogical knowledge.

The role of universities in preparing graduates for the workforce is a longstanding and controversial issue (Barnett, 2000a) cited by Nagarajan(____) . According to Temmerman (2019), there are multiple reports that point to today’s graduates changing jobs up to 10 or even more times during their lifetime. It seems reasonable to assume that there will be some skills (re)training required if these job changes are to successfully occur, especially given the rapidity of new knowledge development. She also emphasized that the employers want graduates with both theoretical and practical knowledge and skills. Temmerman (2019) stressed that the call by employers for freshly graduated university job hunters to have practical, industry- or professional-related skills. She added, that employers want employees who have both theoretical knowledge and understanding as well as hands-on, real-world know-how and who can ‘hit the ground running’. A large number of university courses now include some work-based learning, but those experiences can be limited in time and breadth of experience.

It was reported in “Improving the Postgraduate Student Experience and Employability of Postgraduate Students” of Bond University (2016), that many postgraduate students explain that they are returning to university to change careers and/or disciplines (i.e. broadening rather than deepening degrees) and therefore may not have relevant experience, skills, goals, and networks in the new domain. It was also
reported that despite the identified gaps, postgraduate students (as compared to undergraduate students) tend to be mature aged, have work experience (if in a different field/discipline), and therefore have further developed transferable skills, and a higher degree of complexity of roles and competing demands (e.g. dependents and financial commitments). Furthermore, they tend to have higher developed intellectual or existential goals.

On the other hand, in the study of Massimi, et.al (2016), Italian graduates of the Master's Degree in Nursing reported high levels of satisfaction with the course, as well as high levels of improvement in knowledge and skills in all areas, but there was a lower level of implementation of the acquired competencies at work, in particular in management. They asserted also one of the stated outcomes of that Master's degree in Nursing was providing nurses with advanced leadership skills, management skills and team working skills. Zepeda (2015) opined in her essay “Graduate students can be strategic about being employable later”, graduate programs focus primarily on developing specialized knowledge, advanced critical thinking, and innovative research, also, according to Zepeda (2015) graduate students cannot rely solely on their programs to develop more basic skills. Further, graduate school is a space for learning, practicing, and achieving, it is also an ideal stage to rehearse for a future professional performance, graduate school cannot be approached in the same manner as the undergraduate experience because postgraduate education is directly linked to professional development. In addition, Graduate school lays the foundations of a career in a specialized manner, committing students to a discipline, an area, and a focus. She added also that the advanced education attained in graduate school must translate into marketable skills, particularly when competition is fierce. For this reason, graduate students should work on developing a series of basic skills to improve their chances of employment.

In graduate employability studies of CHERI (2002); HEFCE, (2003); Allen & van der Velden, (2009); Hemmer, (2011), they concluded that Higher Education Institutions needs to have closer links to the world of work and provide other opportunities to their students in order to enhance graduate employability. They further observed from their studies relevant in respect to:

● Prior work experience appears to be a highly positive influence on employability, yet, the role of internships and work placements should not be overestimated, as these studies show no significant link between internship taken and the employment rate. Also combining studies with non-relevant work during the academic year might have a negative effect.

● Employer involvement in course design and delivery is positively associated with the quality of initial employment found by graduates.

● Involvement in extra-curricular activities and study/work abroad opportunities are also related to successful employment outcomes.

On the other hand, according to Hemmer et al, (2011), in the modern working environment the graduates have to be able to both– work independently and in teams by bringing out and making use of the strongest qualities of the team members. In addition, they asserted that mobilization of human resources/workplace-interpersonal skills involves the ability to work productively with others, ability to mobilize the capacities of others, ability to clearly express one's opinion, ability to assert one's authority/ leadership skills; interpersonal/teamwork/ network skills. Rothwell & Arnold, (2005) opined that the individual attributes of employability include the repertoire of knowledge and skills he or she can offer to an employer, as well as their mastery of career management and ability to find a job. They further asserted that employers hire individuals for using such repertoire sin order to perform their core activities, achieve goals and satisfy stake-holders. Also, Rothwell and Arnold, (2005) emphasized The organizational attributes of employability therefore refer to the ‘within-organization factors’, such as the current and predicted states of internal labor markets). The general state(s) of the external labor market(s) also affect the individual employ-ability, representing the demand for the individual knowledge and skills.

1.2 Statement of the Problem

This study aims to determine the appropriateness of the graduate education program and the work competencies of the graduates in the workplace.

Specifically, this study aims to:

1. What is the extent of the appropriateness of the graduate education program offering of the CCSPC Graduate College?

2. What is the level of the work competencies of the graduate students in their work Place?
3. Is there any significant relationship between the graduate education programs offering to the work competencies of the graduates in the workplace?

1.3 Hypothesis of the Study

Ho1. There is no significant relationship between the graduate education programs offering to the work competencies of the graduates in the workplace.

2 METHODOLOGY

This study utilized the descriptive research design utilizing correlation analysis. It described the appropriateness of the graduate education program and the graduate’s work competencies in the workplace. It also established the relationship between the graduate education courses of the education program and the graduate’s work competencies in the workplace.

The respondents of this study were the seventy three (73) Graduates of CCSPC Graduate College from school year 2015-2016-2019-2020 and was randomly selected. They were approached and asked to participate in the study and they were informed of the nature and purpose of the study.

A self-constructed instrument was used to gather the needed data and information from the respondents which described their assessment on the appropriateness of the graduate education program to their work performance. The study used the 4-point Likert Scale to avoid the central tendency effect (de Guzman, 2005). The instrument composed of two parts. Part 1 elicited the appropriateness of the graduate education courses program of the CCSPC Graduate College and the Part asked the work competencies of the Graduates. Confidentiality was assured, so that to ensure anonymity, no identification was included in the questionnaire.

3 RESULTS

3.1 Results on Appropriateness of Graduate Education Program

Table 1 shows the result of appropriateness of the graduate education program. The Table further revealed that the respondents rated “highly appropriate” the items on intensive study of the various methods of research (3.46), analytical study and application of various tools of statistics with computer-assisted instruction (3.54), study of the structures, systems, processes and dynamics of educational administration, and its role in national development (3.47), the theoretical approaches and strategies to developing a scientific body of knowledge (3.54). This means that the respondents are aware that the graduate programs are appropriate in its approaches, dynamics and instructions.

Likewise, the respondents also rated highly appropriate the items on theoretical and empirical bases for selected functions of managers; and managing human behavior (3.52), analysis of the country’s national development on education and analyzing the problem, evaluating procedure and recommending solution with justification (3.50), administrative processes and policy problems associated with the management financial resources (3.45), analysis of the economic issues and problems related to education (3.54). When asked about it, one of the respondents answered that they have tackled such questions during their classes and that they can very well relate to it and is very helpful in developing their intellectual behavior.

Further, the respondents rated highly appropriate on the items models, theories and research on finding on the administration of curriculum development, administration of teaching and administration of student affairs (3.54), intensive study of selected legal issues and problems in education. Comprehensive evaluation of research completed and areas needing research in education (3.48), socio-economic, political and cultural issues and problems relevant to national development and decisions in relation to education (3.51), analysis of organizational theories, management trends and processes for and growth. Application of decision-making techniques, training needs analysis and interventions for management improvement (3.48).

Furthermore, the respondents rated highly appropriate on the items research-based inquiry into critical contemporary issues in the Philippine educational system, culminating in a substantial research paper (3.45), models, theories and empirical basis for capability building of educational institutions and accreditation practices and assessments for improvement (3.52), theories and research findings on supervisory development and functions; analysis of problems and recommending solution with justification (3.54), examination of theories and submission of research paper in leadership and ethics (3.54). During the observation, it was observed that the respondents were listening very well with their professor who was talking about some Philippine social issues that is related to their subject.
Lastly, the overall mean making was 3.30 which were interpreted as appropriate. This result shows that the graduate programs are appropriate specially in critiquing, analyzing, viewing theoretical approaches. Guiamalon & Hariraya (2020) opined that syllabi preparation by the faculty is a moral responsibility of the faculty. to measures the scope and extent to which ends and means of each course or subject designed. They further asserted that syllabi provide direction and guidance to students as to the scope of subjects’ matter, methodology, evaluation, and grading system. According to Alber (2015) cited by Guiamalon & Hariraya (2020) there are five effective classroom practices that promotes learning, these are teacher clarity, classroom discussion, feedback, formative assessments and metacognitive strategies. Further, Guiamalon (2018) highlighted that providing excellent instruction to its students, provisions of adequate physical resources with ample facilities and equipment’s are necessary.

Table 1. Mean Matrix on the Appropriateness of the Graduate Education Program

| Graduate Education Program                                                                 | Mean | Description     |
|--------------------------------------------------------------------------------------------|------|-----------------|
| 1. Intensive study of the various methods of research.                                      | 3.46 | Appropriate     |
| 2. Analytical study and application of various tools of statistics with computer-assisted instruction. | 3.54 | Highly Appropriate |
| 3. Study of the structures, systems, processes and dynamics of educational administration, and its role in national development. | 3.47 | Appropriate     |
| 4. The theoretical approaches and strategies to developing a scientific body of knowledge. | 3.54 | Highly Appropriate |
| 5. Theoretical and empirical bases for selected functions of managers; and managing human behavior. | 3.52 | Highly Appropriate |
| 6. Analysis of the country's national development on education and analyzing the problem, evaluating procedure and recommending solution with justification. | 3.50 | Highly Appropriate |
| 7. Administrative processes and policy problems associated with the management financial resources. | 3.45 | Appropriate     |
| 8. Overview of the national economy. Analysis of the economic issues and problems related to education. | 3.54 | Highly Appropriate |
| 9. Models, theories and research on findings on the administration of curriculum development, administration of teaching and administration of student affairs. | 3.54 | Highly Appropriate |
| 10. Intensive study of selected legal issues and problems in education. Comprehensive evaluation of research completed and areas needing research in education. | 3.48 | Appropriate     |
| 11. Socio-economic, political and cultural issues and problems relevant to national development and decisions in relation to education | 3.51 | Highly Appropriate |
| 12. Analysis of organizational theories, management trends and processes for and growth. Application |      |                 |
of decision-making techniques; training needs analysis and interventions for management improvement.  

13. Research-based inquiry into critical contemporary issues in the Philippine educational system, culminating in a substantial research paper.  

14. Models, theories and empirical basis for capability building of educational institutions and accreditation practices and assessments for improvement.  

15. Theories and research findings on supervisory development and functions; analysis of problems and recommending solution with justification.  

16. Examination of theories and submission of research paper in leadership and ethics.  

Legend:  
3.50 – 4.00- Highly Appropriate  
2.50 – 3.49- Appropriate;  
1.50 – 2.49- Less Appropriate  
1.00 – 1.49- Least Appropriate  

| Work Competencies | Mean | Description |
|--------------------|------|-------------|
| 1. Conceptual Thinking | 3.52 | Highly Competent |
| 2. Organizational Awareness | 3.49 | Competent |

3.2 Results on Work Competencies  
Table 2 shows the result on the extent of graduates’ work competencies. The Table further revealed that the respondents rated “highly competent” the items on conceptual thinking (3.52), organizational awareness (3.49), technical expertise (3.50) and decision making (3.52). This means that the respondents were engages in the development and implementation of strategies and policies that encourage reflection, leading to refinement and growth. These results corroborate the notion of Abimbola & Abolade (2010) that the most important part of the learning experience is through practical work which gives the student some practical scientific experiences that is needed in everyday life. And these experiences were applied by the graduates at their work place.

Likewise, the respondents also rated highly competent the items on oral and written communication (3.50), personal planning & organizational skills (3.50), problem solving (3.49), community awareness, engagement and advocacy (3.52), and facilitating collaborative relationships (3.48). When asked about it, the respondent answered that in order to have a smooth sailing relationship with his students and co-teachers, he tends to approach them and communicate with them regularly. This results further implies that the respondents show a willingness to work as part of a group to address and implement resolutions to needs and/or challenges. Lastly, the overall mean rating was 3.50 which were interpreted as highly competent. The finding shows that the competency is very laudable as it reaches a very competent in rating. Harvey (2001) and Crossman & Clarke (2010) asserted that employability cannot be purely individual or institutional achievement but an outcome of the joint’s initiatives and involvement of all stakeholders. These stakeholders are students, graduates, school administrators, policy makers, and representatives of various related associations, organizations and government agencies.
3. Technical expertise. 3.50 Highly Competent
4. Decision Making. 3.52 Highly Competent
5. Oral and written communication. 3.50 Highly Competent
6. Personal planning and organizational skills. 3.50 Highly Competent
7. Problem solving 3.49 Competent
8. Community awareness, engagement, and advocacy. 3.52 Highly Competent
9. Facilitating collaborative relationships. 3.48 Competent

| Grand Mean | 3.50 | Highly Competent |

Legend:
3.50 – 4.00 - Highly Competent
2.50 – 3.49 - Competent
1.50 – 2.49 - Less Competent
1.00 – 1.49 - Least Competent

3.3 Results on the Relationship
Table 3 presented the results of the correlation between the graduate education courses and the graduates work competencies in the workplace.

Based from the Table, the graduate education courses and the graduates work competencies in the workplace had significant relationship as shown by their correlation coefficient of .463 and significance probability =.000 which was significant at .01. The null hypothesis of no significance relationship between the graduate education courses and the graduates work competencies in the workplace was rejected. This meant that there was a significant relationship between the graduate education courses and the graduates work competencies in the workplace. This finding implies that if the graduate education courses offering were highly appropriate the more the work competencies of its graduates tended to highly competent.

Table 3. Correlational Matrix Between the Graduate Education Programs and Graduates Work Competencies in the Work Place

| Work Competencies | Education Programs |
|-------------------|-------------------|
|                   | .463**            |
|                   | .000              |

** Correlation is Significant at 0.01 level (2-tailed)

4 CONCLUSION
The CCSPC Graduate College pursued and implements its education programs with pre- requisites courses which were sequentially and logically arranged to meet the needs of its students, so that students develop a better understanding of the requirements of workplace with respect to development of work competencies.

5 RECOMMENDATION
The following are strongly recommended based on the findings of this study:

1. The Graduate college may come up a program that will further develop and enables its students develop research skills, the practical and planning skills, the time management skills, the thinking and analytical skills, the reflective and evaluative skills.
2. Benchmarking on Graduate College management best practices of international universities may be conducted.

3. The different instructional processes, methodologies and learning opportunities prepared by the teachers may be revisited to sustain quality instruction.

4. The college may design a scheme to increase to intensify the involvement of faculty in conducting, presenting and publication of research.

5. Linkages with Universities, Non-Government Organizations and Government agencies should be strengthening to support and provide assistance for the faculty and students as well as for the operation of the graduate college.

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