Professional competency-based analysis of continuing tensions between education and training in higher education

Perera, S, Babatunde, SO, Pearson, J and Ekundayo, D

http://dx.doi.org/10.1108/HESWBL-04-2016-0022

<table>
<thead>
<tr>
<th>Title</th>
<th>Professional competency-based analysis of continuing tensions between education and training in higher education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authors</td>
<td>Perera, S, Babatunde, SO, Pearson, J and Ekundayo, D</td>
</tr>
<tr>
<td>Type</td>
<td>Article</td>
</tr>
<tr>
<td>URL</td>
<td>This version is available at: <a href="http://usir.salford.ac.uk/id/eprint/49787/">http://usir.salford.ac.uk/id/eprint/49787/</a></td>
</tr>
<tr>
<td>Published Date</td>
<td>2017</td>
</tr>
</tbody>
</table>

USIR is a digital collection of the research output of the University of Salford. Where copyright permits, full text material held in the repository is made freely available online and can be read, downloaded and copied for non-commercial private study or research purposes. Please check the manuscript for any further copyright restrictions.

For more information, including our policy and submission procedure, please contact the Repository Team at: usir@salford.ac.uk.
Professional competency based analysis of continuing tensions between education and training in higher education

Abstract

Purpose- The education and training of construction graduates are highly influenced by the higher education institutions which produced them and the relevant professional bodies, which set the competencies that guide both academic and industrial learning. Thus, it is important to ascertain what the key stakeholders perceive construction graduates should achieve in competencies. Construction is a practice-oriented collection of professions, thus, this research focused on the Quantity Surveying (QS) profession that is responsible for cost control and management of construction projects, and accredited by the Royal Institution of Chartered Surveyors (RICS). The purpose of this research is to identify and analyse the expected level of competencies attained by QS graduates, assess the industry perception of the achievement of competencies by QS graduates, and the ranking of competencies in the order of perceived importance.

Design/methodology/approach- The study adopted three different data gathering phases to include literature review, expert forum, and two surveys- industry and academia.

Findings- The research revealed unrealistically high expectations by the construction industry of QS graduates achieving a high level of competency in 10 mandatory, 7 core, and 7 optional competencies. The research found that there were significant levels of dissatisfaction with the expected level of achievement of mandatory, core and optional competencies by the QS graduates. Thus, a perception gap was identified between the academia and the industry.

Practical implication- This research will provide a benchmarking tool for curricula alignment for the construction degree programmes in higher education.

Originality/value- The identification of the exact nature of industry competencies requirements and any variations will assist the construction graduates to connect more effectively to the industry. These research findings confirm the need for continued expansion of curricula and diversification of pedagogies.

Keywords: Competencies, construction graduates, higher education, training, stakeholder

Paper type Research paper

1 Introduction

Studies on quality in Higher Education Institutions (HEIs) have received significant attention in the last decade. However, questions remain as to how well HEIs prepare graduates to meet the challenges of constantly evolving and demanding work environments (Holmes, 2001; Hills et al., 2003; Rubin and Dierdorff, 2009). Concerns remain that undergraduate programmes may not be equipping graduates with the key skills needed to gain and maintain employment (Binks, 1996; De La Harpe et al., 2000; Cranmer, 2006; Holmes, 2015). For instance, Maharasoa and Hay (2001) asserted that there is an international concern about the relationship between higher education, employability and the place of work. Mason et al. (2003) and Wilton (2008) claimed that the perceived lack of graduate employability appears rooted in the degree of mismatch between skills acquired in higher education versus those required for employment. This is corroborated by a number of studies in different disciplines.
Empirically investigate the expected level of achievement of competencies by QS graduates.

Assess the industry perception of the achievement of competencies by QS graduates.

Ranking of competencies in the order of perceived importance.

It is believed that this research will provide a benchmarking tool for curricula alignment for the construction degree programmes in HEIs. Also, the identification of the exact nature

For instance, Azevedo et al. (2012) found that employers were not very confident in the level of capability of business graduates in the eight competencies investigated in their study. In engineering education, Male (2010) found gaps between the competencies required for engineering work and those developed in engineering education. Peng et al. (2016) found a mismatch between the educational attainment of a graduate with a Master of Engineering (MEng) degree and the industry needs in China. It is against this backdrop that Nilsson (2010) averred that the role of higher education in the construction and development of the employability of the future workforce has been the subject of debate. This is affirmed by Holmes (2013) that graduate employability has become, and is likely to continue to be, a major issue for a variety of stakeholders in HEIs. Against this backdrop, several studies have been conducted in enhancing the employability of graduates, their preparedness for labour market transition, and the role higher education has in preparing students (see Ropes, 2015; Monteiro et al., 2016, Thang and Wongsurawat, 2016) to mention a few.

Thus, HEIs need to identify different working patterns that graduates might engage in and ensure that they possess employability skills that employers prefer them to possess (Wickramasinghe and Perera, 2010). Ropes (2015) opined that HEIs should develop curricula in collaboration with industry, in order to prepare graduates with competencies that will help them to function effectively in changing work environments. This backdrop necessitated many professional bodies nationally and internationally to develop both the policy and standards for regulating various undergraduate programmes in HEIs. For example, in 2001, the Accreditation Board for Engineering and Technology (ABET), the sole agency responsible for accrediting engineering degrees in the United States, specified 11 competencies for their engineering graduates to demonstrate (ABET, 2008; ABET, 2014). Also, in the United States, American Council for Construction Education (ACCE) defines the standards and criteria by which those construction education programmes seeking accreditation or re-accreditation shall be assessed (ACCE, 2015). Similarly, in the UK, the Royal Institution of Chartered Surveyors (RICS)-the accrediting body for Quantity Surveying and Construction programmes, specified 24 competencies, which are grouped into 10 mandatory competencies, 7 core competencies, and 7 optional competencies, when setting its requirements for those seeking membership (RICS, 2009). Further, in the case of their graduate entrants, these competencies will have been acquired both through their formal university education and the workplace training which they have received, whether as part-time students in employment or during a work placement. Also, the Accreditation Council for Graduate Medical Education identified 6 general competencies in their accreditation criteria (Batalden et al., 2002) among others. Given this, construction, engineering, medical and other professionally-oriented programmes have begun to align their curricula with the outcomes stipulated by their respective criteria (see Batalden et al., 2002; Lattuca et al., 2006).

Therefore, there is an increasing evidence for the need for information about graduates’ transition to work shortly after graduation, and graduates’ early careers. It is on this premise that this research becomes necessary to ascertain what the key stakeholders’ perceived construction graduates, particularly Quantity Surveying (QS) graduates, should achieve in competencies. In this respect, this research was guided by the following derived objectives:

- Empirically investigate the expected level of achievement of competencies by QS graduates.
- Assess the industry perception of the achievement of competencies by QS graduates
- Ranking of competencies in the order of perceived importance.

It is believed that this research will provide a benchmarking tool for curricula alignment for the construction degree programmes in HEIs. Also, the identification of the exact nature
of industry competencies requirements and any variations will assist the construction graduates to connect more effectively to the industry.

2 Competence-based education
Studies have shown that no greater impulse for learning exists than assessment (see Frederiksen, 1984), thus, a call is growing for the development of assessment methods that can adequately determine competence acquisition (Baartman et al., 2007). For instance, in the knowledge society, HEIs have an important role to play in professional development. Higher education providers have the awareness that design and delivery of study programmes have to comply with industry practice and professional body requirements. The influence of industry on curriculum development is increasingly significant (Mekenzie, 2010). Benner (1984) developed a five-stage professional development model such as novice, advanced beginner, competent, proficient and expert, which could be used as a competence framework for professional education programmes. Competence-based education (CBE) initially started in nursing education in the 1970s (Cowan et al., 2007). Over the last 40 years, CBE has been gaining popularity in many disciplines in formal and informal education and training all around the world. Professional accreditation bodies in the construction-oriented degrees have also been advocates of a competency-based approach (Newton, 2009). There are various definitions of competence (Miller, 1990; Eraut, 1994; Parry, 1996; Verma et al., 2006). Commonly, competence is described as the combination of knowledge, skills, and attitudes necessary in certain job contexts or job situation (Eraut, 1994). Competence-based education should address knowledge, skills and attitudes in an integrated way since each of these separately is not sufficient for the desired competent professional behaviour (Taconis et al., 2004). Verma et al. (2006) stated that the benefits of CBE are to foster empowerment, accountability and performance evaluation. Evidently, CBE has been widely used in Higher Education. The competency-based curricula have an integral set-up in which the profession is central (Boyatzis et al., 1996). It aims to assist students in obtaining high qualified professional competencies and increase graduate employability. However, CBE in higher education is not perfect; there are some critics who claim that its diminished process inhibits deep understanding and knowledge capture. Barnett (1994) argued that CBE can lead to loosely designed curricula that undermine the quest for deep understanding. On the other hand, curriculum design has to reflect current industrial practice in a fast changing world.

3 RICS QS competency requirements
The role of QS has evolved over the years since its origins in the mid-19th century and more recently through a series of reviews under the auspices of the RICS. The RICS report published in 1971 defined the role of the QS in a succinct and clear manner (RICS, 1971). It sought to establish the profession as specialists in measurement and valuation of construction works. This was then followed by the report on the future role of the chartered QS in 1983 (RICS, 1983) which identified the skills and knowledge base of the QS while identifying the scope for expansion and diversification of services. A greater level of detail and definition to the role of the QS was brought about by the RICS report on “the core skills and knowledge base of the quantity surveyor” (RICS, 1992). These provided the basis for the development of the RICS QS competencies (RICS, 2009). Thus, the RICS (2009) defined the level of achievement of competencies required of the chartered quantity surveyor as follows:

1. **Mandatory competencies**: personal, interpersonal, professional practice and business skills common to all pathways [into membership] and compulsory for all candidates.

2. **Core competencies**: primary skills of the candidate’s chosen [RICS] pathway
3 **Optional competencies:** selected as an additional skill requirement for the candidate’s chosen [RICS] pathway from a list of competencies relevant to that pathway. In most cases there is an element of choice, though driven, usually, by their employer’s specialism.

Consequently, the RICS distinguishes between three possible levels of attainment in each of a range of competencies when setting its requirements of those seeking membership. Briefly, these are as follows:
• **Level 1:** Knowledge (theoretical knowledge)
• **Level 2:** Knowledge and practical experience (putting it into practice)
• **Level 3:** Knowledge, practical experience, and capacity to advise (explaining and advising).

There are 10 mandatory competencies, 7 core competencies and 7 optional competencies (two only of these last to be selected by the candidate). The RICS stipulates that an Assessment of Professional Competence (i.e. APC) candidate needs to achieve all mandatory competencies at Level 2 or above, all core competencies at Level 3 (except one not relevant to specialisation depending on employment in consulting or contracting practice which is at Level 2) and 2 optional competencies at Level 2 or above. However, there is no such definition for the level of achievement of competencies for the graduate quantity surveyor (Perera and Pearson, 2011). This has resulted in individuals and organisations interpreting levels of achievement of competencies in their own way. Therefore, the aforementioned RICS QS competencies were adopted for the graduate QS and analysed in the relation to the objectives of this research as follows:
1. Establish the expected level of achievement of competencies by graduate QS
2. Establish the perceived level of achievement of competencies by graduate QS
3. Ranking of competencies in the order of perceived importance

The analysis and presentation of the findings are guided by aforementioned objectives.

4 **Research methodology**

Previous studies conducted to identify important competencies for professionally-oriented graduates, most especially for engineering graduates, surveyed two or more key stakeholders to include the academic staff, industry or professionals with over 5 years industrial experience, human resource, line managers, programme directors in HEIs (see Meier *et al.*, 2000; Bodmer *et al.*, 2002; Spinks *et al.*, 2006; Brumm *et al.*, 2006; Male *et al.*, 2011). Also, few studies adopted literature review and conceptualization (see Woollacott, 2009; Male, 2010). Thus, this research adopted a literature review, an expert forum, and two surveys, of industry and academia, culminating in data analysis and reporting. The key stages and process are detailed as follows:

4.1 **Review**
A detailed literature review was carried out to identify the RICS QS competencies and their interpretation.

4.2 **Expert forum**
This was conducted for the purpose of the identification of key issues related to academia, industry, and the RICS. A total of 10 interviews were carried out comprising 3 academics (programme leaders), 3 consultant quantity surveyors, 3 contractor quantity surveyors and one RICS official (member of the RICS Education and Qualification Standards). The views obtained from this forum informed the development of the academic and industry
questionnaire surveys. Both surveys were first piloted among a small sample of volunteers representing industry and academia. The review of the feedback obtained through a discussion session led to the modification of the questionnaires.

4.3 Survey of the academia
The issues identified from the literature and expert forum formed the basis of the survey questionnaire. The academic survey is one of the two surveys conducted. A comprehensive survey consisting of 41 questions was carried out to ascertain the views of the quantity surveying academic community across academic institutions in the UK. According to the RICS, there are 26 universities conducting a total of 51 programmes (31 undergraduate and 20 postgraduate) producing RICS accredited quantity surveying graduates. A total of 106 academic staff from all 26 universities which conduct RICS accredited programmes were contacted and web-based survey requests were sent. The survey received 65 responses from which 20 were eliminated due to the incompleteness of responses leaving 45 sets of fully completed survey responses. The survey data analysis is presented using the 45 fully completed survey responses received. The survey achieved response rates of 61% overall and 42% fully completed.

4.4 Survey of the industry
The issues identified from the literature and expert forum formed the basis of the survey questionnaire. A comprehensive survey consisting 39 questions was carried out to ascertain the views of the quantity surveying industrial and professional community across firms in the UK. This included clients, consulting and contracting firms representing both the private and public sectors. According to the RICS, there are approximately 7000 Chartered Quantity Surveyors registered in the UK. The survey was posted to a sample of 2946 chartered surveyors with high levels of experience randomly selected from the RICS member database. A total of 615 responded from which 314 were eliminated due to the incompleteness of responses leaving 301 sets of fully completed survey responses. The survey data analysis is presented using the 301 fully completed survey responses received. The survey achieved a response rate of 21% overall responses and 10% fully completed survey response rates. This was expected as the survey method did not use prior permission for the survey request which was mainly on a voluntary basis. However, the data sample is quite adequate to carry out an analysis with over 99% confidence level as the population size is large (Bartlett et al., 2001).

5 Results

5.1 Survey respondent profiles
The survey respondents for both surveys (industry and academia) were exceptionally experienced in QS work, with over 90% have more than 10 years professional experience (see Figure 1 and 2). No direct comparison could be made between the natures of the workloads of each group. The academics spent approximately 50% of their time engaged in teaching and assessment, followed by administration with 25% and research 15% (see Figure 3 for details). Similarly, 51.80% of the industry respondents were consultants that engaged in private practice. Others include contracting with 17%, the public sector 15% (see Figure 4).
5.2 Expected level of achievement of competencies by QS graduates

It is important to ascertain what key stakeholders perceive a graduate should achieve in levels of competency. Thus, this section analyses the views of academics and industry to establish the expected level of achievement of competencies (i.e. mandatory, core and optional competencies) by QS graduates. Based on Level 1 to Level 3, where:

- **Level 1**: Knowledge (theoretical knowledge)
- **Level 2**: Knowledge and practical experience (putting it into practice)
- **Level 3**: Knowledge, practical experience, and capacity to advise (explaining and advising).

5.2.1 Expected level for mandatory competencies

Figure 5 and Table 1 reveal the academic responses on the 10 mandatory competencies. It indicates that the academic are expecting the highest level of experience to be at Level 2 with 46.44%. For instance, the overall perception of academic on expected levels of mandatory competencies by QS graduates are 37.33%, 46.44%, and 16.22% for level 1, level 2, and level 3, respectively (see Figure 5 and Table 1 for details). Also, Figure 6 and Table 1 indicate the industry responses, it shows that the industry expecting the highest level of experience to be at Level 1 with 51.76%. For example, the overall views of industry are 51.76%, 38.08%, and 10.16% (see Figure 6 and Table 1 for details). In both cases, the highest ratings were given in the areas of M010 Team working, M004 Communication and negotiating, and M007 Data management. It can be deduced that there was the difference in the perceptions of both the academic and industry on the expected level of mandatory competencies by QS graduates. However, both the academic and industry concurred on level 3 being the least level of experience expected of newly QS graduates.

The final assessment of mandatory competencies was summarised in Table 1 as follows:

Table 1: Summary of expected levels for mandatory competencies

Thus, it is recommended that mandatory competencies be achieved at level 1 and achieving level 2 at least in part for some competencies as indicated in Table 1.

5.2.2 Expected level of core competencies

Figures 7-8 and Table 2 indicate the perceptions of academic and industry on the expected levels of core competencies. It reveals that the overall perception of academic on expected levels of core competencies by QS graduates are 14.92%, 49.21%, and 35.87% for level 1, level 2, and level 3, respectively (see Figure 7 and Table 2 for details). In the same vein, the overall perception of industry on core competencies are 23.64%, 49.56%, and 26.83% for level 1, level 2, and level 3, respectively (see Figure 8 and Table 2 for details). It can be seen from the finding that both the academic and industry unanimously agreed on the expectation of attainment at level 2 of core competencies for new QS graduates (see Table 2). Surprisingly, both the academic and industry were expecting a number of core competencies to be achieved at level 3. For instance, the academic and industry expecting approximately 36% and 27% respectively of core competencies at level 3 (see Table 2 for details). Thus,
expecting these percentages (i.e. 36% and 27%) of core competencies at level 3 from new QS graduates indicate that both the academic and industry are exhibiting a wishful thinking. As new graduates are unlikely to be in a position immediately in advising clients, as the acquisition of Level 3 suggests (see RICS, 2009).

Table 2: Summary of expected levels for core competencies

The final assessment of core competencies was summarised in Table 2 as follows:

5.2.3 Expected level for optional competencies
Figures 9-10 and Table 3 reveal the perceptions of academic and industry on the expected levels of optional competencies. Thus, the overall perception of academic on expected levels of optional competencies by QS graduates are 52.38%, 36.51%, and 11.11% for level 1, level 2, and level 3, respectively (see Figure 9 and Table 3 for details). In the same vein, the overall perception of industry on expected levels of optional competencies are 69.81%, 24.67%, and 5.51% (see Figure 10 and Table 3 for details). It can be seen that both the academic and industry agreed on the expectation of optional competencies for new QS graduates at level 1 (see Table 3 for details).

Table 3: Summary of expected levels for optional competencies

The final assessment of optional competencies was summarised in Table 3 as follows:

5.3 Perceived level of achievement of competencies by QS graduates
Figure 11 reveals the perception of the industry on the level of achievement of competencies comprising mandatory, core, and optional competencies by QS graduates. However, the perception of academics was not captured because they are actively involved in the development of graduates. Thus, Figure 11 indicates the graduate competency achievement in all the competencies with the mean score values ranging from 2.05 to 2.96. This implies that the industry is partially satisfied with the competencies achieved by the graduates. Also, it can be seen that 10 out of 24 competencies have mean score values between 2.50 and 2.96. These 10 competencies comprised 6 mandatory and 4 core competencies. The 6 mandatory competencies are M007 Data management; M010 Team working; M009 Sustainability;
M008 Health and safety; M005 Conduct rules, ethics and professional practice; and M004 Communication and negotiation. Similarly, the 4 core competencies include T022 Design economics and cost planning; T062 Procurement and tendering; T017 Contract practice; and T013 Construction technology and environmental services (see Figure 11 for details).

5.4 Ranking of competencies in the order of perceived importance
Figure 12 reveals the perception of academics and industry on the level of importance of mandatory, core, and optional competencies in quantity surveying. Thus, Figure 12 is demarcated into three layers—the upper layer is mandatory competencies, the middle layer is core competencies, and the bottom layer is optional competencies. Therefore, the ranking of these competencies in term of importance by both academics and industry are as follows:

5.4.1 Ranking of mandatory competencies
As indicated in Figure 12, academics ranked M004 Communication and negotiation; M010 Team working; and M005 Conduct rules, ethics and professional practice above other mandatory competencies and awarded them the highest scores of 5, 5, and 4.5, respectively. In the same vein, industry ranked M003 Client care; M004 Communication and negotiation; M005 Conduct rules, ethics and professional practice; M006 Conflict avoidance, management, and dispute resolution procedures; and M010 Team working higher than others but with a maximum score of 4 (see Figure 12 for details). It can be seen that both academics and industry have a similar perspective on the relative status of mandatory competencies for the most part.

5.4.2 Ranking of core competencies
It can be seen from Figure 12 that academics ranked all core competencies equal to the highest rating of 5. Similarly, the industry ranked T062 Procurement and tendering; T067 Project financial control and reporting; and T074 Quantification and costing of construction works the highest with a score of 5, while all other core competencies received a ranking of 4 (see Figure 12). This reflects a more pragmatic ranking considering the industry needs.

5.4.3 Ranking of optional competencies
As shown in Figure 12, academics ranked all optional competencies between 3 and 4. While industry ranked optional competencies ranging from 2 to 4 (see Figure 12 for details). Further, both the industry and academics ranked T016 Contract administration and T077 Risk management highest with a score of 4. On the other hand, the least ranked optional competencies are T008 Capital allowances; and T020 Corporate recovery and insolvency with a score of 2 (see Figure 12 for details).

5.5 Cross comparison of levels of expectation, achievement and importance of competencies
A cross comparison of industry perceptions on expected level of competence, the importance of competency, and level of achievement of competency by graduates is cross plotted to evaluate the relationship with these criteria (see Figure 13). Thus, expected level has been re-
scaled to a 1 to 5 scale to graphically compared with an importance ranking (scaled 1 to 5) and perceived achievement (scaled 1 to 5) (see Figure 13 for details). From this comparison, it is clear that whilst there is high importance attached to a competence, there may be a comparatively lower level of achievement. This is established in this study. For example, the competencies that show wider gaps between expectation and achievement are listed as follows (see Figure 13):
1. M003 Client care
2. M004 Communication and negotiation
3. M006 Conflict avoidance, management and dispute resolution procedures
4. T010 Commercial management of construction
5. T062 Procurement and tendering
6. T067 Project financial control and reporting
7. T074 Quantification and costing of construction works
8. T016 Contract administration
9. T077 Risk management

These 9 (out of 24) competencies comprised 3 mandatory, 4 core and 2 optional competencies respectively, which have a significantly high importance in the role of the quantity surveyors (see Figure 13 for details).

6 Discussion
The role of higher education institutions (HEIs) in providing quality education and training systems that produce graduates that meet the current and future needs of the employers/industry and society at large was recognised. Thus, the purpose of this research was to identify and analyse the expected levels of competency attained by Quantity Surveying (QS) graduates; assess the industry’s perception of the achievement of competencies by QS graduates, and rank competencies in the order of perceived importance. These research objectives were addressed from a multitude of angles; a literature review, the views of an expert forum, and two surveys - industry and academia. The expert forum consisted of 10 members representing private practice (consultants - 3), contracting (3), academia (3) and the professional body ‘RICS’ (1). The surveys were comprehensive with the academic survey receiving 45 completed responses from 26 universities producing RICS accredited quantity surveying graduates in the UK. The industry survey receiving 301 completed responses representing consultant, contractor, public sector and specialist quantity surveyors. This approach was similar to previous studies. For instance, Brumm et al. (2006) surveyed 212 stakeholders including employers, academic staff, and students when developing and assessing programme outcomes through workplace competencies for engineering students at Iowa State University, United States. Other similar studies that surveyed stakeholders when identifying generic competencies for engineering graduates (see Meier et al. 2000; Bodmer et al., 2002; Male et al., 2011).

This research revealed the 24 QS competencies classified as mandatory (10), core (7) and optional (7) (RICS 2009). These competencies can be achieved at any of three levels as Level 1, 2 or 3 (see RICS, 2009). The RICS QS competencies provide the basis on which the competence of a chartered quantity Surveyor is defined. Thus, all the 24 RICS QS competencies were examined in the relation to the study’s objectives. Adopting RICS QS
The views of both the industry and academia were logical to some extent on the expectations of level 1 achievement for the most mandatory competencies and level 2 for all the core competencies, and level 1 for the most optional competencies. However, there were some worrying trends with over 35% expecting level 2 for mandatory competencies, level 3 for some core competencies and level 2 for some optional competencies. These far exceed the levels that can be practicably achieved by a new graduate. For example, a level 3 competency would require experience in advising clients and exhibiting expertise (RICS, 2009). These certainly cannot be achieved in a university (classroom) environment (see Figure 15 for details). The research findings further indicated that there were markedly low levels of ranking of the current state of achievement of competencies by new graduates. On a scale of 1 to 5, the overwhelming majority indicated the midpoint for most competencies and a score of 2 for others. The scoring was higher for mandatory competencies such as M010 Teamwork, M007 Data management, and M009 Sustainability. All core competencies were ranked much lower, the least satisfaction being shown with core competency T074 Quantification and costing of construction works, followed by T067 Project financial control and reporting. This finding was slightly similar to several studies that identified Teamwork as most important amongst the generic competencies for engineering graduates (see Meier et al., 2000; Bodmer et al., 2002; Brumm et al., 2006; Reio and Sutton, 2006; Male et al., 2011).

This research concludes that there were significant levels of dissatisfaction with the expected level of achievement of mandatory, core and optional competencies by the QS graduates. Thus, perception gap was identified between the academia and the industry.

7 Conclusions
This research provided the empirical evidence on the competencies expected and attained by new graduates upon entry into an early career in the case of Quantity Surveying profession. In achieving this, several research instruments such as a review, an expert forum, academic and industry surveys were conducted. The results of the academic survey revealed that the academics expected the graduates would reach Level 2 of most mandatory competencies, Level 2 (or 3 in some cases) of core competencies and Level 1 or 2 of optional competencies. It can be deduced that these far exceed the levels that can be practicably achieved by a new graduate. For example, a Level 3 competency would require experience in advising clients and exhibiting expertise. These certainly cannot be achieved in a university (i.e. classroom) environment. The findings from the industry survey indicated that the competency level expectations of the industry were more pragmatic for the most part. However, there were significant levels of unrealistic expectations with over 35% expecting Level 2 for mandatory competencies, Level 3 for some core competencies and Level 2 for some optional competencies. Also, the research revealed considerably low levels of ranking of the current state of achievement of competencies by new graduates. Based on these research findings, it is established that the current industry competence needs are not being adequately met by
graduate competencies falling short of industry expectations. Thus, the HEIs have yet to respond effectively to the current and future challenges in addressing the ‘mismatch’ between the industry expectations and the competencies of graduates in construction-oriented programmes. This research, therefore, advocates greater levels of university and industry collaboration in developing and delivering construction programmes at large in HEIs.

Acknowledgments
The authors wish to acknowledge the RICS Research Trust, members of Construction Economics and Management Research Group (CEMRG) in the Faculty of Engineering and Environment, and Northumbria University for their support for this research.

References
Accreditation Board for Engineering and Technology (ABET) (2014), Criteria for accrediting engineering programs: effective for reviews during the 2015-2016 accreditation cycle, ABET, Baltimore.


Parry, S. B. (1996), “The quest for competencies: competence studies can help you make HR decisions, but the results are only as good as the study”, Training, Vol. 33, pp. 48-56.


RICS (1971), The future role of the quantity surveyor, RICS, UK.
RICS (1983), The future role of the chartered quantity surveyor, RICS, UK.
RICS (1992), The core skills and knowledge base of quantity surveyors, RICS, UK.


List of Figures

Figure 1: Respondent QS experience profile [Academia]

Figure 2: Respondent QS experience profile [Industry]

Figure 3: Respondent work profile [Academia]

Figure 4: Respondent work profile [Industry]
Figure 5: Expected Level of achievement of Mandatory Competencies for New Graduate QS (Academic)

Figure 6: Expected Level of Achievement of Mandatory Competencies for New Graduate QS (Industry)

Figure 7: Expected Level of achievement of Core Competencies for New Graduate QS [Academic]

Figure 8: Expected Level of Achievement of Core Competencies for New Graduate QS [Industry]
Figure 9: Expected Level of achievement of Optional Competencies for New graduate QS (Academic)

Figure 10: Expected Level of Achievement of Optional Competencies for New Graduate QS (Industry)

Figure 11: Industry’s perception of achievement of competencies by QS graduates
Figure 12: Ranking of competencies in the order of perceived importance
Figure 13: Cross comparison of competency expected level, importance ranking and graduate achievement
Figure 14: Perception gap in graduate competency

Key:
- ECP: Expected Competency Profile
- ACP: Actual Competency Profile
- I: Industry
- A: Academia
- G: Graduate

...... Perception Gap
## List of Tables

### Table 1: Summary of expected levels for mandatory competencies

<table>
<thead>
<tr>
<th>Mandatory Competencies</th>
<th>Academic Level 1</th>
<th>Industry Level 1</th>
<th>Level Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>M001 Accounting principles and procedures</td>
<td>62.22%</td>
<td>79.40%</td>
<td>1</td>
</tr>
<tr>
<td>M002 Business planning</td>
<td>68.89%</td>
<td>85.00%</td>
<td>1</td>
</tr>
<tr>
<td>M003 Client care</td>
<td>51.11%</td>
<td>51.80%</td>
<td>1</td>
</tr>
<tr>
<td>M004 Communication and negotiation</td>
<td>11.11%</td>
<td>26.90%</td>
<td>2 (part)</td>
</tr>
<tr>
<td>M005 Conduct rules, ethics and professional practice</td>
<td>28.89%</td>
<td>41.90%</td>
<td>20.90%</td>
</tr>
<tr>
<td>M006 Conflict avoidance, management and dispute resolution procedures</td>
<td>42.22%</td>
<td>60.80%</td>
<td>7.00%</td>
</tr>
<tr>
<td>M007 Data management</td>
<td>31.11%</td>
<td>36.20%</td>
<td>2 (part)</td>
</tr>
<tr>
<td>M008 Health and safety</td>
<td>33.33%</td>
<td>49.50%</td>
<td>9.30%</td>
</tr>
<tr>
<td>M009 Sustainability</td>
<td>31.11%</td>
<td>64.50%</td>
<td>5.30%</td>
</tr>
<tr>
<td>M010 Team working</td>
<td>13.33%</td>
<td>21.60%</td>
<td>17.90%</td>
</tr>
<tr>
<td>Percentage rank</td>
<td>37.33%</td>
<td>51.76%</td>
<td>10.16%</td>
</tr>
</tbody>
</table>

### Table 2: Summary of expected levels for core competencies

<table>
<thead>
<tr>
<th>Core Competencies</th>
<th>Academic Level 1</th>
<th>Industry Level 1</th>
<th>Level Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>T010 Commercial management of construction</td>
<td>17.78%</td>
<td>32.60%</td>
<td>2 (part)</td>
</tr>
<tr>
<td>T013 Construction technology and environmental services</td>
<td>22.22%</td>
<td>25.60%</td>
<td>21.30%</td>
</tr>
<tr>
<td>T017 Contract practice</td>
<td>17.78%</td>
<td>24.60%</td>
<td>24.90%</td>
</tr>
<tr>
<td>T022 Design economics and cost planning</td>
<td>13.33%</td>
<td>27.90%</td>
<td>21.30%</td>
</tr>
<tr>
<td>T062 Procurement and tendering</td>
<td>11.11%</td>
<td>20.90%</td>
<td>28.90%</td>
</tr>
<tr>
<td>T067 Project financial control and reporting</td>
<td>11.11%</td>
<td>21.30%</td>
<td>32.20%</td>
</tr>
<tr>
<td>T074 Quantification and costing of construction works</td>
<td>11.11%</td>
<td>12.60%</td>
<td>36.90%</td>
</tr>
<tr>
<td>Percentage rank</td>
<td>14.92%</td>
<td>23.64%</td>
<td>26.83%</td>
</tr>
</tbody>
</table>

### Table 3: Summary of expected levels for optional competencies

<table>
<thead>
<tr>
<th>Optional Competencies</th>
<th>Academic Level 1</th>
<th>Industry Level 1</th>
<th>Level Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>T008 Capital allowances</td>
<td>66.67%</td>
<td>85.70%</td>
<td>1</td>
</tr>
<tr>
<td>T016 Contract administration</td>
<td>22.22%</td>
<td>30.90%</td>
<td>2 (part)</td>
</tr>
<tr>
<td>T020 Corporate recovery and insolvency</td>
<td>80.00%</td>
<td>91.70%</td>
<td>1</td>
</tr>
<tr>
<td>T025 Due diligence</td>
<td>68.89%</td>
<td>83.40%</td>
<td>3.00%</td>
</tr>
<tr>
<td>T045 Insurance</td>
<td>60.00%</td>
<td>76.70%</td>
<td>3.30%</td>
</tr>
<tr>
<td>T063 Programming and planning</td>
<td>40.00%</td>
<td>60.80%</td>
<td>1 or 2 (part)</td>
</tr>
<tr>
<td>T077 Risk management</td>
<td>28.89%</td>
<td>59.50%</td>
<td>1 or 2 (part)</td>
</tr>
<tr>
<td>Percentage rank</td>
<td>52.38%</td>
<td>69.81%</td>
<td>5.51%</td>
</tr>
</tbody>
</table>