The Influence of Gender on Job-Competencies Requirements of Chemical-Based Industries and Undergraduate-Competencies Acquisition of Chemists in South West, Nigeria

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Abstract—Developing young people's employability is a key policy issue for ensuring their successful transition to the labour market and their access to career oriented employment. The youths of today irrespective of their gender need to acquire the knowledge, skills and attitudes that will enable them to create or find jobs as well as cope with unpredictable labour market changes throughout their working lives. In a study carried out to determine the influence of gender on job-competencies requirements of chemical-based industries and undergraduate-competencies acquisition by chemists working in the industries, all chemistry graduates working in twenty (20) chemical-based industries that were randomly selected from six sectors of chemical-based industries in Lagos and Ogun States of Nigeria were administered with Job-competencies required and undergraduate-competencies acquired assessment questionnaire. The data were analysed using means and independent sample t-test. The findings revealed that the population of female chemists working in chemical-based industries is low compared with the number of male chemists; furthermore, job-competencies requirements are found not to be gender biased while there is no significant difference in undergraduate-competencies acquisition of male and female chemists. This suggests that females should be given the same opportunity of employment in chemical-based industries as their male counterparts. The study also revealed the level of acquisition of undergraduate competencies as related to the needs of chemicalbased industries.

Keywords—Acquired, attitude, employability, knowledge, required, skill.

I. INTRODUCTION

THE scientific and technological development of any nation depends largely upon the acquisition and application of scientific principles [1], therefore if a country is to advance in this existing world of science and technology, the general community (male and female alike) need to increase in scientific and technological knowledge and competence. Recently, there has been rising global consciousness both at the grassroots and policy levels regarding the impact of gender issues in education and national development. There is also the growing consciousness that women constitute more than half of the world's population. Thus, issues regarding women in national

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development and Science and Technology education, which is a vital tool in the development of nations cannot be ignored.

Science and technology encompass a broad range of activities, women's participation in science and technology therefore refers to the extent that women have been able to utilize this tool in capturing the same opportunities available to men, ranging from research to high-skilled employment in firms [2]. According to [3], the involvement of women in knowledge production is through their participation in academic activities. These entail both the education and subsequent employment of women. The education phase develops skills and empowers, whereas higher up the academic ladder, the person as a professional begins to contribute to science and technology development.

In Nigeria, in spite of the Federal Government insistence on equal opportunities for all as well as the gradual growth of female education, especially in the science and technology sector since late 1980's, there is still a low level participation of women [4]. This low level participation has resulted in women scientist shortage and thus shortages of their crucial skills in the labour market. Efforts have been made by the government and organisations such as Girls in Science and Technology (GASAT), Women in Engineering (NIE), National Science Foundation (NSF) among others to address the issue of low participation of women in science and technology through policies and organisation of conferences and seminars. However, there has been some improvement in both enrolment and employment in science and technology based establishments respectively [5]. It is therefore logical that in an age dominated by science and technology, attention should be drawn to the gender influence on competencies required and poor representation of women in science and science related careers if they are to be part of the development process.

II. PURPOSE OF THE STUDY

The main purpose of this study is to determine the influence of gender on job-competencies requirements of chemicalbased industries. The specific objectives are to:

- 1. Determine the level of women participation in chemical-based industries.
- 2. Determine if job-required competencies are related to gender

3. Determine if graduate-acquired competencies are affected by gender

III. RESEARCH QUESTIONS

The following research questions are raised and answered.

- 1. What is the level of women participation in chemicalbased industries?
- 2. What are the differences in the job-required competencies by gender?
- 3. What are the differences in the graduate-acquired competencies by gender?

IV. HYPOTHESES

The following hypotheses are raised.

- 1. There is no significant difference between male and female chemical-based industry job-required competencies.
- 2. There is no significant difference between male and female chemistry graduates acquired competencies.

V. METHODOLOGY

The study adopts descriptive survey and correlation research designs. A correlation research was used to establish the relationship that exists between chemical-based industries job-required and chemist-acquired competencies.

The study made use of multistage sampling techniques. Chemical-based industries were stratified into twelve sectors depending on their products. Six (6) sectors of industries were selected from these using simple random sampling. The industries randomly selected are: Breweries, Foams and Mattress Industries, Food and Beverages Industries, Paint industries, Pharmaceutical Industries and Toiletries and Cosmetics Industries. A total of twenty industries were then randomly selected.

The population for the study comprises of chemists working in chemical-based industries in Lagos and Ogun States of Nigeria. All chemists in the employment of the 20 randomly selected chemical-based industries that are available were selected and administered with the questionnaire. The number of chemists in the chemical-based industries varies depending on what is being produced in the industry and how big the industry is. A total of 103 chemists were administered with the questionnaire.

Required and Acquired Competencies Assessment Questionnaire (RACAQ); a survey questionnaire with two sections were administered to chemists working in the twenty industries. The questionnaire assesses the competencies in the cognitive (knowledge), psychomotor (skill) and affective (attitude) domains. Respondents were asked to identify the undergraduate course contents, skills and attitude that are relevant to their work experience in their various industries and those acquired from undergraduate education on a four-point scale. The skills and attitude parts of the Questionnaire were adapted from the employability profiles outlined for

chemistry graduates by [6] and the research report of [7] on Employability skills explored.

VI. DATA ANALYSIS AND RESULTS

A. Research Question 1

What is the level of women participation in chemical-based industries?

A total of 97 out of the 103 chemists indicated their gender on the questionnaire filled. The 97 chemists comprise of 30 (30.93%) female and 67 (69.07%) male. The figures showed that female chemists working in chemical-based industries are only about one-third. The male chemists more than double the number of female.

B. Research Question 2

Is there any difference between male and female chemicalbased industry job-required competencies?

The three components of competencies are given consideration in providing an answer to this research question. Using the descriptive statistics, the mean values were calculated and compared for both female and male job-required competencies.

1. Knowledge

Table I shows the analysis of perception of female and male respondents as regarding the knowledge of chemistry required and acquired by chemical-based Industries from graduates of chemistry. The eighteen (18) chemistry core courses are considered.

The analysis from Table I shows that for all the core courses in chemistry, there is a slight difference between the male and the female perception on the knowledge of courses required by the industries with the mean values of males slightly higher than those of females except in SIWES and Project where the mean values of females are slightly higher.

The level of significance was tested using the independent sample t-test on equality of means. Thus, it can be generally said that the knowledge of course contents required by the industries for graduates to work effectively is independent of gender.

2. Skill

The comparison of the mean values of both female and male skills requirement of chemical-based industries from Table II shows that there is no difference in the mean values.

From the independent sample t-test for equality of means, it is observed that all the p values are greater than 0.05 for all the skill variables. This implies that there is no significant difference between the perception of male graduates and female graduates in the skills requirement of the chemical-based industries. The null hypothesis is accepted. Thus, the skill requirement of the industries for graduates to be employed is not gender-based.

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TABLE I GENDER ANALYSIS BY CORE COURSE

Core Courses	GENDER ANALYSIS BY CORE COURSE REQUIRED						ACQUIRED				
Core Courses	Condon M			•							
	Gender	N	Mean	T	Sig	N	Mean	t	sig		
General Chemistry I	Female	30	2.0161	-0.88	0.381	28	2.5427	-0.820	0.414		
	Male	66	2.1491			66	2.6219				
General Chemistry II	Female	30	1.9427	-0.454	0.651	28	2.4731	-0.449	0.654		
	Male	66	2.0201			66	2.5121				
Physical Chemistry I	Female	30	1.7879	-0.443	0.659	27	2.4974	-0.949	0.345		
	Male	66	1.8756			66	2.6306				
Organic Chemistry I	Female	30	1.6000	-0.694	0.489	28	2.3548	0.307	0.759		
	Male	65	1.7397			65	2.3174				
Inorganic Chemistry I	Female	30	1.2333	-0.209	0.835	27	2.0381	0.228	0.820		
	Male	64	1.2773			64	1.9987				
Analytical Chemistry I	Female	30	2.3556	-0.865	0.389	28	2.5117	0.920	0.360		
	Male	67	2.4913			65	2.3859				
Structure and Bonding	Female	30	1.1017	-0.299	0.766	28	2.0607	-0.391	0.697		
	Male	66	1.1606			66	2.1258				
Physical Chemistry II	Female	29	1.2948	-0.863	0.39	28	2.1488	0.028	0.978		
	Male	66	1.4788			64	2.1445				
Inorganic Chemistry II	Female	30	1.3433	-0.13	0.897	29	2.3078	0.585	0.560		
	Male	65	1.3702			63	2.2273				
Organic Chemistry II	Female	30	1.8870	-0.552	0.582	27	2.4048	0.341	0.734		
	Male	65	1.9973			64	2.3639				
Atomic & Mol. Struct; Symmetry	Female	29	0.8706	-0.402	0.689	27	1.7482	0.293	0.770		
	Male	63	0.9490			62	1.6868				
Applied Spectroscopy	Female	27	2.2222	-0.051	0.959	26	2.24	-1.084	0.283		
	Male	64	2.2344			60	2.4167				
Chemical Kinetics	Female	30	1.6970	-0.454	0.651	28	2.3238	0.339	0.735		
	Male	62	1.7888			62	2.2804				
Analytical Chemistry II	Female	30	2.0039	-0.226	0.822	27	2.28	0.910	0.365		
	Male	67	2.0470			65	2.1254				
Chemistry of Lanthanide and Actinides	Female	27	1.1296	0.2	0.842	25	2.2261	1.491	0.140		
•	Male	65	1.0769			62	1.8952				
EXPTAL CHEM	Female	26	2.4231	-1.454	0.15	23	2.5909	0.248	0.805		
	Male	57	2.6842			54	2.5556				
SIWES	Female	25	2.7200	0.176	0.861	24	2.7826	0.746	0.458		
	Male	62	2.6935			60	2.6833				
PROJECT	Female	25	2.7200	1.46	0.149	24	2.7391	0.638	0.525		
	Male	63	2.5238			58	2.6552				

3. Attitude

From the mean values presented in Table III, it can be observed that there is no difference in the mean values of female and male perception of attitudinal requirements of chemical-based industries. Thus, the attitude requirement of the industries for graduates to be employed is independent of gender.

From the independent sample t-test on equality of means, it is observed that all the p- values are greater than 0.05 for all the required attitude variables. This implies that there is no significant difference between the perception of male graduates and female graduates in the requirement on graduates' attitude by the chemical-based industries. The null hypothesis is accepted. Thus, the attitude requirement of the industries for graduates to be employed is independent of gender.

C. Research Question 3

Is there any significant difference between male and female chemistry graduates acquired competencies?

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TABLE II GENDER ANALYSIS BY SKILL

Skills	GENDER ANALYSIS BY SKILL REQUIRED						ACQUIRED				
	Groups	N	Mean	T	Sig.	N	Mean	t	Sig.		
Team work	Female	30	2.9333	-1.063	0.295	29	2.6552	1.222	0.225		
	Male	67	2.9851			67	2.4627				
Communication	Female	30	2.9667	-0.091	0.928	29	2.8621	3.563	0.001*		
	Male	67	2.9701			67	2.4776				
Planning	Female	30	2.8667	-1.288	0.205	29	2.6552	2.26	0.027*		
	Male	66	2.9545			66	2.3788				
Organising	Female	30	2.8333	-1.071	0.291	27	2.7778	3.105	0.003*		
	Male	66	2.9394			66	2.4091				
Decision making	Female	28	2.8214	0.384	0.702	28	2.6786	2.551	0.013*		
-	Male	66	2.9091			63	2.3333				
Leadership	Female	28	2.8929	-1.475	0.15	29	2.6552	3.127	0.002*		
-	Male	66	2.8636			66	2.2424				
Problem solving	Female	30	2.9000	-0.303	0.762	27	2.7778	1.436	0.156		
-	Male	67	2.9851			67	2.5970				
Management	Female	28	2.7143	-0.244	0.808	28	2.4286	2.291	0.024*		
-	Male	67	2.7463			66	1.9848				
Information	Female	28	2.6071	0.932	0.354	29	2.3448	3.313	0.001*		
Technology	Male	66	2.6364			64	1.7500				
Self Motivation	Female	29	2.8966	-0.569	0.571	28	2.7143	2.809	0.006*		
	Male	67	2.8209			65	2.3231				
Innovative Skills	Female	29	2.8276	-0.994	0.326	28	2.6429	3.246	0.002*		
	Male	66	2.8788			66	2.0606				
Creative Skills	Female	30	2.8000	-1	0.326	28	2.6071	2.567	0.012*		
	Male	67	2.8955			65	2.1692				
Time Management	Female	30	2.9000	-0.483	0.63	28	2.8214	4.012	0.000*		
	Male	67	3.0000			67	2.3284				
Computer Literacy	Female	29	2.6552	-1.102	0.273	30	2.1667	1.832	0.07		
	Male	66	2.7121			64	1.7969				
Ability to Manipulate Instruments	Female	27	2.5556	0.791	0.431	29	2.1034	0.875	0.384		
	Male	63	2.6984			61	1.9016				
Investigative	Female	29	2.8621	0.089	0.929	28	2.3929	1.471	0.145		
	Male	66	2.7879			65	2.1077				
Observational	Female	30	2.9000	-0.452	0.652	28	2.7143	2.517	0.014*		
	Male	66	2.8939			65	2.3538				
Production	Female	29	2.8276	0.259	0.796	29	2.3448	2.067	0.041*		
	Male	66	2.8636			67	1.9104				
Quality Control	Female	30	2.9667	-1.024	0.309	28	2.6071	2.781	0.007*		
	Male	67	2.9552			67	2.0597				
Entrepreneurial skills	Female	30	2.3333	-1.063	0.295	28	2.2500	2.425	0.017*		
	Male	66	2.5152			65	1.6769				

TABLE III GENDER ANALYSIS BY ATTITUDI

Attitudes	Required						Developed				
	Codes	N	Mean	T	Sig	N	Mean	t	Sig		
Self reliance	Female	29	2.8276	-1.021	0.313	30	2.7667	1.779	0.079		
	Male	66	2.9091			67	2.5821				
Open mindedness	Female	30	2.7667	-0.853	0.396	29	2.5517	-0.004	0.997		
	Male	66	2.8485			67 2.5522					
Flexibility	Female	29	2.8966	1.187	0.239	30	2.5000	1.144	0.256		
	Male	66	2.8030			65	2.3385				
Perseverance	Female	29	2.8966	0.061	0.952	28	2.8214	1.453	0.151		
	Male	65	2.8923			66	2.6818				
Adaptability	Female	29	2.9655	0.74	0.461	30	2.7333	0.632	0.529		
	Male	67	2.9254			67	2.6567				
Pragmatism	Female	26	2.5385	-1.689	0.101	27	2.3704	0.099	0.922		
	Male	63	2.8095			62	2.3548				
Honesty	Female	30	2.9333	-0.446	0.656	29	2.7586	0.46	0.647		
	Male	67	2.9552			67	2.7015				
Initiative	Female	30	2.9333	-0.113	0.911	29	2.5862	0.617	0.538		
	Male	66	2.9394			67	2.4925				
Respect	Female	29	2.8621	0.578	0.565	30	2.7667	1.876	0.065		
	Male	67	2.806			67	2.5373				
Integrity	Female	30	2.9333	-1.063	0.295	29	2.7931	1.201	0.233		
	Male	67	2.9851			67	2.6567				

From Table I, the analysis of perception of males and females regarding the knowledge of chemistry acquired by graduates working in chemical-based industries showed that the mean values are the same and further test of hypothesis showed that all the p-values are greater than 0.05, signifying that for all the core courses in chemistry, there is no significant difference between the male and the female perception on the knowledge of courses acquired by the graduates, using the independent sample t-test on equality of means. The null hypothesis is accepted. Thus, it can be generally said that the knowledge of course contents acquired by chemistry graduates is independent of gender.

2. Skill

Analysis of the skill acquired by the graduates from Table II shows that attributes such as Team work, Problem solving, Computer Literacy, as well as Ability to Manipulate Instruments and Investigative skill do not have significant values at p = 0.05, whereas other skill attributes recorded significant values. Thus, skills, which Communication, Planning, Organising, Decision making, Leadership, Management, Information Technology, Self-Motivation, Innovative Skills, Creative Skills, Management, as well as Observational, Production, Quality Control and Entrepreneurial skills show that there is a significant difference between the perception of male graduates and female graduates in skill acquisition. This further revealed that the level of skill acquisition is greatly dependent on individual ability.

3. Attitude

Similarly, as reported for the attitude requirement, the independent sample t-test on equality of means shows that all the p- values indicate insignificance for all the acquired attitude variables. This implies that there is no significant difference between the level of acquisition of male graduates and that of female graduates as may be demanded by the chemical-based industries. Thus, the attitude requirement of the industries for graduates to be employed is independent of gender.

VII. DISCUSSION

The analysis has revealed that competencies requirements of chemical-based industries is not gender based and competencies acquisition of chemistry graduates working in chemical-based industries is not gender based. Hence, employment opportunities should not be gender biased. However, from the data collected, the figures indicate that there are more male chemists employed in chemical-based industries. If the policy on gender equality is to be followed then, this study has further revealed that the policy has not been fully implemented in Nigeria.

Reference [8] noted that gender composition of occupations in both the formal and informal sectors of a country is an important indicator of the economic opportunities open to women. According to him, the participatory level of individual in each sector could be determined by the enrolment of males and females in schools and their participation in certain school subjects and career. Reference [9] reported low enrolment of females in sciences and technological-related courses at the University level of education. It was also observed that females take the least resistance by opting for disciplines designated as feminine such as liberal arts, education, nursing, law and shy away from courses in Sciences, Engineering, Medicine and Mathematics, which have been designated as masculine subjects. Also, [4] stated that science courses have been interpreted as men's work while [10] analyzed the admissions of students into Faculties of Engineering and Science based courses for three consecutive years at the University of Lagos.

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> Findings from the study revealed that more male enrolled in the two faculties and that the status quo had remained even with the improved access to education by both genders. However, [11] noted that the issue of gender influence on students' performance in science is not straight jacketed.

> Reference [12] reported that nearly six million young women and men enter the labour market each year but only 10% are able to secure a job in the formal sector, and just one third of these are women. The report further showed that women occupy fewer than 30% of all posts in the public sector and only 17% of senior positions. Though, [13] posited that females and males appear to possess equal potential to develop the skills required for the pursuit of science, it is both a waste of talent and a deprivation to individuals that the two sexes do not participate equally in science.

VIII. CONCLUSION

In spite of the Federal Government policies on gender equalities, studies have continued to show that the "affirmative action" is yet to be fully implemented in Nigeria though there has been some improvement in both enrolment and employment in science and technology based establishments respectively. Females should be given equal opportunity as their male counterparts when it comes to employment into chemical-based industries.

REFERENCES

- [1] J. A. Akubudike, "Strategies by science educators in enhancing female enrolment in science and technology education in the next millennium". Journal of Women in colleges of Education, 2000, 4, pp. 1-10
- E. A. C. Okeke "Attracting Women into Science based occupations; problems and prospects" Science and public policy, 2001, 13(3).
- O. O. Busari (2004): Towards Rethinking of Science and technology Education in Nigeria. In Ejiogu, Aloy (Ed) Nigeria Education and Science and Challenges of the 21st Century. Lagos: The Faculty of Education, University of Lagos.
- Oke, M. (2000). Gender gap and access to secondary school science education: The way forward. WAEC monthly seminar paper, 2,103-113.
- Esiobu, G. O. (2005) Gender Issues in Science and Technology Education for Development. NERDC Press.
- Rees C., Forbes P., & Kubler B. (2006, Sept) Student employability profiles: A guide for higher education practitioners. The Higher education Academy, London: CIHE.
- Martin, R., Villeneuve-Smith, F., Marshall, L., & McKenzie, E. (2008). Employability skills explored. A research report, Published by the Learning and Skills Network, www.LSNeducation.org.uk

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- [8] Dugbazah, J. (2009, August). Negotiating the participation of women in region and development in Nigeria: Evidence from Jos and Ibadan.A paper presented at the 4th Women in Africa and the African Diaspora International Conference held in Abuja.
- [9] Salman, M. F. (2001). An investigation into female enrolment in mathematics and science in University of Ilorin. *Nigerian Journal of Health, Education and Welfare of Special People*, 5(1), 65–76.
- [10] Nnorom, C.P.C. (2009, August). Persisting gender disparity in engineering and science based courses in Nigeria: An after-math of socialization. A paper presented at the 4th women in Africa and African Diaspora International Conference held in Abuja, Nigeria.
- [11] Ehindero, O. J., Adeleke, M. A., Oloyede, E. O., & Ajibade, Y. A. (2010).Gender-based disparities in performance on word problems, logical reasoning and linguistic abilities among science and mathematics education students. IsiphethuSolwazi: *Unizulu International Journal of Education*, 2(1), 19 30.
- [12] Fisher, Ben et.al (2012). Gender in Nigeria Report 2012: Improving the Lives of Girls and Women in Nigeria. A Study Funded by the UK Department for International Development.
- [13] Udeani, U., (2012) Increasing Female Participation in Science and Technology Careers: Problems and suggested Interventions from Nigeria. *Developing Country Studies* 2(5) 87 – 94. www.iiste.orgISSN 2224-607X (Paper) ISSN 2225-0565 (Online)