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Mentoring of Beginning Business Education Lecturers for ¹ Sustainable Pedagogical Skills Development in State Universities ³ in Rivers State

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7 Abstract

8 This study explored the mentoring needs of beginning business education lecturers as a way of

⁹ achieving sustainable pedagogical skill development in state universities in Rivers State. Two

¹⁰ research questions and two hypotheses were formulated to guide the study. A survey research

¹¹ design was adopted for the study and the entire population of lecturers in the two state

¹² universities in Rivers State were used. Questionnaires were distributed by the researchers and

¹³ then retrieved for analysis on completion.

14

5

15 Index terms— mentoring, business education, pedagogical skills development

16 1 Introduction

usiness Education is one occupational area of Vocational and Technical Education in Nigeria. Business Education 17 18 has been defined in several ways, most of which highlight its vocational nature. Idialu (in Amoor, 2010) views Business Education as a form of Vocational Education that is directed towards developing the learner 19 20 to become productive in teaching, paid employment and self-employment. This is to say that Business Education prepares beneficiaries for gainful employment and sustainable livelihood. Ajisafe, Bolarinwa and Edeh (2015) 21 refer to Business Education as a programme of instruction that offers various skills in accounting, marketing, 22 and Office Technology and Management (OTM). They added that major topics in Business Education include: 23 office practice, book keeping, business mathematics, business communication, secretarial duties, word-processing, 24 and advertising. Edokpolor and Egbri (2017) opine that the goals of Business Education incorporate: preparing 25 26 students for specific career in office occupations; equipping students with the requisite skills for job creation and 27 entrepreneurship; and exposing students with knowledge about business, including a good blend of computer technology, which incorporates Information and Communication Technology (ICT). 28

Lecturing in the university is very demanding and a stressful job especially among new lecturers; hence, 29 new lecturers often experience difficulties in the transition of roles from learners to teachers or from industry 30 to classroom (Franklin & Molina, 2012). This can also be said of teaching of Business Education in state 31 universities in Rivers State. This challenge of transition to academics can be addressed through mentoring of the 32 beginning business education lecturers if sustainable skill development is to be achieved amongst graduates of 33 the programme. Okorie and Ezeji cited in Fadairo, (2010) explained that possession of skill is to demonstrate the 34 habit of acting, thinking or behaving in a specific activity, which has become so natural to the individual through 35 repetition or practice such that it becomes automatic. Central in the definition is the idea that skill could be 36 37 regarded as ability, (an outcome of learning) to practice an act to the point of perfection. Skill development is 38 basic to all forms of education, knowledge, learning and professional training.

Mentoring is a process that involves generating a learning association between a skilled person with professional expertise and a less skilled staff member (Shreeve, Gibb & Ribeiro, 2013). Santamaria (2003) view mentoring as a collaborative relationship where a skilled and professional person willingly gives his time to teach, support, and encourage a novice (or beginning) lecturer. Mentoring is a helpful learning bond that is created between a caring individual who shares information, skills and wisdom with another individual who is new in the workplace. According to , the beginning lecturer is typically ready and willing to benefit from such interchange so as to improve his/her professional journey. Ozturk and Yildirim (2012) view a novice (beginning) lecturer as a new lecturer who has joined the lecturing profession. Additionally, a novice lecturer is a new lecturer (employee) in an organisation who performs lecturingbased duties (Hudson, 2012). The author further states that a novice lecturer is an employee who has been in the field for less than five years and still needs to be guided and developed in his/her profession. This view is similar to Ozturk and Yildirim (2012) who added that most novice lecturers are the less experienced teachers who need a veteran lecturer to assist them and indicate or model how to behave and do things in a classroom situation.

53 **2** II.

54 3 Statement of Problem

The researchers' interest in conducting this study was derived from their experiences when they first joined 55 lecturing career in tertiary institutions. Even though the researchers have been in teaching profession at the 56 secondary school level at different times, their teaching experiences at that level differ significantly with their 57 new experience as tertiary institution lecturers. The way things are done at the tertiary institution level is a bit 58 different from what obtains at the secondary school level. The curriculums are completely different from each 59 other. Job schedules and responsibilities are different and are sometimes a bit more demanding for a beginning 60 lecturer. It is therefore crucial for the more experienced business education lecturers to understand the needs 61 of the beginning business education lecturers and to assist them progress in their new career path by mentoring 62 them. All the newly appointed lecturers require mentoring because even though they are qualified teachers, 63 they are engaged in a different system and must understand the system if they must succeed. It is against this 64 background that this study is being conducted to determine the practices needed to mentor beginning business 65 education lecturers as well as the perceived benefits of mentoring the beginning business education lecturers in 66 state owned universities in Rivers State. IV. 67

68 4 III.

⁶⁹ 5 Purpose of the Study

70 6 Research Questions

71 The following research questions were raised to guide the study:

72 7 Null Hypotheses

73 The following null hypotheses were tested at 0.05 level of significance.

⁷⁴ 8 H 01 :

75 There is no significant difference in the mean responses of Business Education Lecturers on the practices needed 76 for mentoring beginning Lecturers in State Universities in Rivers State.

77 **9 H 02 :**

There is no significant difference in the mean responses of Business Education Lecturers on the perceived benefits
 of mentoring beginning Lecturers in State Universities in Rivers State.

80 V.

⁸¹ 10 Research Method

The design of this study was a descriptive survey design. The sample for this study was made up of the entire population of the Business Education Lecturers in the two State Universities in Rivers State. Therefore, no sampling technique was used.

A structured questionnaire titled "Mentoring of Beginning Business Education Lecturers Questionnaire" (MBBELQ) was used as the instrument for this study. The instrument was developed by the researchers to elicit opinions of the respondents. The questionnaire was divided into two parts, A and B. Part A addressed the personal data of the respondents while Part B addressed mentoring practices needed for mentoring beginning Business Education Lecturers and the perceived benefits of mentoring beginning Business Education Lecturers in State Universities in Rivers State. The response options of the instrument were based on a five-point scale as

91 follows: 5-Strongly Agree, 4-Agree, 3-Undecided, 2-Disagree, 1-Strongly Disagree.

After constructing the questionnaire, it was given to three experts in the department of Business Education, Ignatius Ajuru University of Education, to face validate. Suggestions, observations and criticisms of the experts were used to modify and improve the instrument. To establish the internal consistency of the

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97 ii.

The objectives of the study include the following: instrument, copies of the questionnaire administered to 10 98 Business Education lecturers of Niger Delta University, Amassoma. This is because Business education Lecturers 99 in Niger Delta University possess similar characteristics as those in the study population. The scores obtained 100 were analyzed using Cronbach Alpha statistics. A reliability coefficient of 0.92 was obtained. Based on the 101 coefficient, the instrument was considered highly reliable for the study The researcher went to the two state 102 universities and administered the questionnaires on the Lecturers of the department after self-introduction and 103 explanation of the purpose of visiting the institutions. The copies of the questionnaire used for the research was 104 given to the lecturers of the universities under study. The filled questionnaires were then collected from them 105 for analysis. Mean was used to answer the two research questions. The two null hypotheses were tested using 106 z-test at a significance level of .05. SPSS package was used to analyse the data. A mean of 3.50 served as the 107 cut-off point. When the mean of all the respondents on any particular item is greater than or equal to 3.50, it 108 was regarded as Agreed (A) and when the mean is less than 3.50, the result is regarded as Disagreed (D). Any 109 hypothesis with p-value less than or equal to 0.05 was regarded as significant (rejected); otherwise, it was not 110 significant (accepted). Lecturers. Furthermore, with standard deviation ranging from 0.33 to 0.82, the results 111 indicate that there is little dispersion in the opinion of the respondents. The result on Table 3 reveals a z cal of 112 113 0.65 with a p-value of 0.51. Since the p-value is greater than the ? value (level of significance) of the test (p<.05), 114 the null hypothesis is accepted. This means that there is no significant difference between responses of the state 115 universities' lecturers on the practices needed for mentoring of beginning Business Education Lecturers in State Universities in Rivers State. Hypothesis 2: There is no significant difference in the mean responses of Business 116 Education Lecturers on the perceived benefits of mentoring beginning Lecturers in State Universities in Rivers 117 State. The result on Table 4 reveals a z cal of 1.01 with a p-value of 0.91. Since the p-value is greater than the 118 ? value (level of significance) of the test (p < .05), the null hypothesis is accepted. This means that there is no 119 significant difference between responses of the state universities' lecturers on the perceived benefits of mentoring 120 beginning Business Education Lecturers in State Universities of Rivers State. 121

- 122 **12** VI.
- 123 **13 Results**
- 124 14 Research
- 125 **15** Research
- 126 **16 VII.**

127 17 Findings of the Study

The findings of the study include the following: **??**013) which showed a significant impact of mentoring on the preparation of the new generation of researchers. The finding of this study also supported the views of Lankau and Scandura (2002), Dutton and Heaphy (2003), and Geber (2010) in which mentoring was seen as a great way of assisting new academics in achieving significant research output early in their career, thus mentees enjoyed carrying out researches when they have elderly lecturers to help and guide them in the process. The corresponding research hypothesis also indicated that both categories of lecturers shared same view on the mentoring practices needed.

135 Findings with respect to research question two shows that the respondents agreed on enhanced confidence of the lecturers, enhanced performance in research activities, better understanding of the expectations in the various 136 categories of responsibilities teaching, ability of the lecturers to develop a viable plan for future development, 137 ability to progress in career with minimal delays, identification of potential sources of research fund, identification 138 of provided support for grant writing, encourages active participation in professional activities within/outside 139 the institution, increased spirits of the mentored lecturers leading to job satisfaction, increased competency 140 for the mentored lecturers, and increased commitment from the mentored lecturers as perceived benefits of 141 mentoring beginning Business Education Lecturers in State Universities in Rivers State. These findings are in 142 consonance with findings of Pompa (2012) who noted that good mentormentee relationship brings about improved 143 performance and productivity, improved job satisfaction and motivation, leadership ability, and encouragement 144 145 of positive risk taking. Carter and Francis (2000) posited that a good mentor-mentee relationship promotes collaborative, equity, cooperative practice and reflection, necessary to move the new lecturers beyond the 146 147 transmission of past and existing practices. Lieberman and Miller (2000) have suggested that new teachers 148 would build their experience, have enhanced confidence and self-esteem through the mutual support offered by 149 other colleagues. Other researchers have also indicated that the advantages of mentoring is that it is supportive in enhancing the confidence of novice teachers, allowing them to put complex experiences into standpoint, and 150 increasing their spirits and job satisfaction (Bullough, 2005 ??007). The corresponding research hypothesis also 151 indicated that both categories of lecturers shared same view on the perceived benefits of mentoring. 152

153 IX.

154 **18** Conclusion

This study has revealed some practices that could be used in mentoring beginning business education lecturers if sustainable skills development is to be achieved in graduates of business education programme in state universities in Rivers State. The study also captured the perceived benefits of effective mentorship which can lead to professional development of the mentee and advancement in pedagogical knowledge. Additionally, it is pertinent to note that just having a mentor is not enough as the outcome of mentees in terms of research and pedagogical output can only be outstanding when they are paired with mentors who have the interest. X.

162 **19 Recommendations**

Based on the findings of this study, the following recommendations are made:

Figure 1:

Figure 2:

 $\mathbf{1}$

Education Lecturers

Figure 3: Table 1 :

163

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 $^{^2 {\}rm Mentoring}$ of Beginning Business Education Lecturers for Sustainable Pedagogical Skills Development in State Universities in Rivers State

 $\mathbf{2}$

	T.	
S/N	Items	99
		?? ?
		! ??
1		
1.	Enhanced confidence of the lec-	3.80
0	turers	4.40
2.	Enhanced performance in re-	4.40
	search activities	
9	Better understanding of the	2 80
3.	expectations in the various cate-	3.80
	gories	
4.	of responsibilities teaching Ability of the lecturers to de-	3.80
4.	-	5:80
	velop a viable plan for future de-	
5	velopment	3.60
5.	Ability to progress in career with minimal delays	5:00
6.	Identification of potential	4.00
0.	sources of research fund	4.00
7.	Identification of provided sup-	3.80
1.	port for grant writing	3.00
	Encourages active participation	
	in	
8.	professional activities	3.60
0.	within/outside	0.00
	the institution	
9.	Better understanding of criteria	3.40
0.	for promotion	0.10
10.	Increased spirits of the mentored	3.70
10.	lecturers leading to job satisfac-	0.10
	tion	
11.	Increased competency for the	3.70
	mentored lecturers	
12.	Increased commitment from the	3.50
	mentored lecturers	
??? Results presented	1 in Table 2 above showed that	
	ed on 11 out of 12 perceived	
. 0	beginning Business Education	
0	0 0	α ranging from 3.52 to 4.26. However, the responde
	er understanding of criteria for	
	ed benefit of mentoring beginning	
	acturers Furthermore with item	

Business Education Lecturers. Furthermore, with item

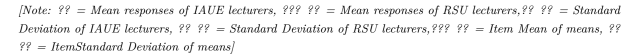
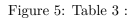


Figure 4: Table 2 :

3

				Education Lecturers				
	???	??	n	Df	?	z cal	р	Decision
IAUE Lect.	3.84	0.53	60					
				77	0.05	0.65	0.51	Accepted
RSU Lect.	3.74	0.59	19					



4								
	???	??	n	Df	?	z cal	р	Decision
IAUE Lect.	3.74	0.59	60					
				77	0.05	1.01	0.91	Accepted
RSU Lect.	3.76	0.73	19					

[Note: KEY:]

Figure 6: Table 4 :

Figure 7:

Figure 8:

- 164 [Netherlands] , Netherlands . Springer.
- [Lankau and Scandura ()] 'An investigation of personal learning in mentoring relationships: Content, an tecedents, and consequences'. M J Lankau , T A Scandura . Academy of Management Journal 2002. 454
 p. .
- [Fadairo ()] 'Basic technical drawing'. O O Fadairo . Basic technology concepts, C F Ifeta, D Sogbesan, & K
 Ijaduola (ed.) (Ijebu-Ode) 2010. Corner Resource. p. .
- [Bullough ()] Being and becoming a mentor: school-based teacher educators and teacher educator identity.
 Teaching and Teacher Education, R V BulloughJr. 2005. 21 p. .
- [Edokpolor and Egbri ()] 'Business education in Nigeria for value re-orientation: A strategic approach for poverty
 alleviation and national development'. J E Edokpolor , J N Egbri . Journal of Educational Research and Review
 (JERR) 2017. 5 (3) p. .
- [Geber ()] 'Coaching for accelerated research productivity in higher education'. H Geber . International Journal
 of Evidence Based coaching and mentoring 2010. 8 (2) p. .
- [Ndebele et al. ()] 'Development and implementation of a mentoring programme at a historically disadvantaged
 South African University'. C Ndebele , J V Heerden , O Chabaya . *Journal of Social Science* 2013. 34 (2) p. .
- [Benson ()] Effective Mentoring for New Music Teachers: An Analysis of the Mentoring Programs for New Music
 Teachers as Described in the Literature Update, M A Benson . 2008. 26 p. . Applications of Research in Music
 Education
- [Ozturk and Yildirim ()] 'English as a Foreign Language Instructors' Induction: Early Practices of Language
 Teachers Teaching at Tertiary level'. M Ozturk , A Yildirim . Turkish Online Journal of Qualitative Inquary
 2012. 3 (2) p.
- [Lindgren ()] 'Experiences of beginning teachers in a school-based mentoring programme'. U Lindgren . Sweden.
 Educational Studies 2005. 31 (3) p. .
- [Shreeve et al. ()] 'From TVET to workforce development'. R Shreeve, J Gibb, S Ribeiro. Skills Development
 for Inclusive and Sustainable Growth in Developing Asia-Pacific, 2013. p. .
- [Hudson ()] 'How can schools support beginning teachers? A call for timely induction and mentoring for effective teaching'. P B Hudson . Australian Journal of Teacher Education 2012. 37 (7) p. .
- [Ajisafe et al. ()] 'Issues in business education programme: challenges to national transformation'. O E Ajisafe ,
 K O Bolarinwa , T Edeh . Journal of Education and Practice 2015. 6 (21) p. .
- 193 [Pompa ()] Literature review on enterprise mentoring, C Pompa. 2012.
- [Santamaria ()] 'Mentoring develops highpotential employees'. J O Santamaria . Asia/Africa: Intelligence Wire
 2003.
- [Paris ()] 'Reciprocal mentoring: Can it Help Prevent Attrition for Beginning Teachers?'. L F Paris . Australian
 Journal of Teacher Education 2013. 38 (6) p. .
- [Paris ()] 'Reciprocal mentoring: Can it Help Prevent Attrition for Beginning Teachers?'. L F Paris . Australian
 Journal of Teacher Education 2013. 38 (6) p. .
- [Darling-Hammond ()] 'Teacher education and the American future'. L Darling-Hammond . Journal of teacher
 education 2010. 61 (1) p. .
- [Franklin and Molina ()] 'Teacher induction programs in agricultural education: Description of the Role of AAAE
 Higher Education Teacher Preparation Programs'. E A Franklin , Q F Molina . Journal of Agricultural
- *Education* 2012. 53 (1) p. .
- [Marable and Raimondi ()] 'Teachers' perceptions of what was most (and least) supportive during their first year
 of teaching'. M Marable , S Raimondi . *Mentoring and Tutoring: Partnership in Learning*, 2007. 15 p. .
- [Lieberman and Miller (ed.) ()] Teaching and Teacher Development: a new synthesis for a new century, A
 Lieberman , L Miller . R. S. Brandt (ed.) 2000. New Era; Virginia: ASCD.
- [Amoor ()] 'The Need to improve Teacher Quality in Business Education in Nigerian Universities'. S S Amoor .
 International Journal of Education Research 2010. 11 (1) p. .
- [Dutton and Heaphy ()] 'The power of high quality connections at work'. J F Dutton , E D Heaphy . Positive
 organizational scholarship: Foundations of a new discipline, K Cameron, J Dutton, R Quinn (ed.) (San
 Francisco) 2003. Berrett Koehler. p. .
- [Uzoagulu ()] E U Uzoagulu . Practical guide to writing research project reports in tertiary institutions, (Enugu,
 Nigeria) 2011. Cheston Ltd. (New edition)
- [Le Maistre and Pare ()] Whatever it takes: How beginning teachers learn to survive. Teaching and teacher
 education, C Le Maistre , A Pare . 2010. 26 p. .
- 218 [Johnson et al. ()] Who stays in teaching and why; a review of the literature on teacher retention. The Project on
- the Next Generation of Teachers: Harvard Graduate School of Education, S Johnson, J Berg, M Donaldson 200