

1 **Study Habits and Academic Performance of**
2 **Science Education Undergraduates in Rivers**
3 **State University, Nigeria**

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ABSTRACT

Aims: This study investigated study habits and academic performance of science education undergraduates in Rivers State University.

Survey Design: Descriptive survey design was adopted.

Place of Study: Department of Science Education, Faculty of Education Rivers State University, Port Harcourt, Nigeria between May and November, 2021

Methodology: The sample comprised 182 science education undergraduates from first year to final year. The instruments were Science Undergraduates Study Habits Inventory and Cumulative Grade Point Average. The study habits inventory was subjected to face and content validation by two lecturers in Department of Science Education and one lecturer in Measurement and Evaluation and reliability coefficient established by Alpha Cronbach method to be 0.76. Mean and standard deviation were used to answer research questions while hypotheses were tested at 0.05 level of significance using independent t-test and Spearman's Rank Order Correlation Coefficient.

Results: Results of this study showed that science education undergraduate exhibit bad study habits. Also, there was no significant difference between male and female undergraduates' study habits while a significant difference between first and final year undergraduate study habits was found. Further evidence revealed a significant relationship between study habits and academic performance of science education undergraduates.

Conclusion: science education undergraduates have poor or bad study habits and this contributes to their poor performance in examinations. Evidence from the results of the study revealed that science education undergraduates exhibit bad study habits. Significant difference in study habits were found in relation to gender (male and female) and class level (first and final year) while there was significant relationship between study habits and academic performance of science education undergraduate

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Key words: *study habits, science education, undergraduates, academic performance*

1. INTRODUCTION

The ultimate aim of teaching and learning is to achieve optimum understanding of concepts by students and improved academic performance in examinations. In this process, the teacher most often utilize available resources at his disposal and blend them with appropriate teaching methods to ensure comprehension of relevant facts in the topic

21 presented. Students on their own part have a greater role to play by taking time to study
22 lessons taught in the class room and source for additional relevant information from other
23 academic materials and also ensure proper storage and retention of information such that
24 it can be easily retrieved from the memory when necessary. The practices adopted by
25 students during studying when repeated over a period of time constitute the study habits
26 very essential and cannot be undermined in this regards. Several definitions have been
27 offered to the term "study habit". For instance, [1] define study habits as regular tendencies
28 and practices that one depicts during the process of gaining information through learning
29 while [2] consider study habits as approaches a learner employs during his personal study
30 time in order to achieve mastery of the subject. From the above, study habits habit is
31 consistent in nature and portrays habitual practices for studying which can good or bad and
32 effective or ineffective [3].

33 Good or effective study habits facilitate retention of concept and enable students to spend
34 their time more productively and efficiently while bad or ineffective study habits inhibit
35 understanding of concepts. Accordingly, good study habits complement the effort of a good
36 teacher and assist students to learn more, gain mastery of topics and ensure good
37 performance in examinations [5]. Without good study habits, effective study cannot be
38 achieved and the effort of qualified teachers and available learning materials will be
39 rendered futile. In support of this assertion, [4] maintained that students who fail to develop
40 good habits are bound to face various problems and possibly develop negative attitude to
41 study which may lead to poor performance. However, [5] outlined the following bad study
42 habits such as inadequate time allocation for studies, delay or non-completion of homework
43 and assignments, defective examination strategies, defective note-taking and lack of teacher
44 consultation,

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46 Based on the relevance of Students' study habit in teaching learning, several studies have
47 been carried out at all levels of education. For instance, [2] assessed study habits of
48 students from 1st, 2nd, and 3rd year in Rajdhani college, Delhi University to determine how
49 study patterns differs with percentage marks scored by students, where they live, and effect
50 of change of environment. Results of the study showed that most of the students do not
51 ideally follow effective study habits. Further evidence from the findings revealed that the
52 average time spent by majority of the students in self-study per week is less, majority of
53 students do not revise their lecture same, students sometimes collaborate in the
54 assignments even if they are marked as individuals, and change of environment affects the
55 grades of the students. These factors accounts for the reason why majority of the first-year
56 students have their first semester percentage is low. [3] investigated the effect of study
57 habits on test anxiety and academic achievement of undergraduate students in university of
58 Lahore using 198 undergraduates as sample. Findings of the study revealed a significant
59 positive relationship between study habits and academic achievement. Test anxiety was
60 negatively correlated with academic achievement and study habits. Further evidence
61 showed that students having effective study habits experienced low level of test anxiety and
62 performed better academically than the students having ineffective study habits. Also, male
63 undergraduate possessed better study habits and excel more academically than their male
64 counterparts.

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66 [6] investigated study habits skills components as predictors of academic performance
67 among teacher's trainee in Nigeria. Findings revealed a positive correlation between study
68 habit skills and academic performance. Further evidence, indicated that homework and

69 assignment were potent predictors of the academic performance of the students. The study
70 also revealed that the best predictor variable of the academic performance of the second-
71 year students was study period procedures while that of third year students was homework
72 and assignment. Significant sex differences in five, out of the eight study habit components
73 skills, all in favour of females was also found. [7] carried out a study to determine the effect
74 of undergraduates' study skills on academic achievement and significances in terms of
75 gender and Department of undergraduates studying in three different departments of school
76 of education Yildiz Technical University, Istanbul, Turkey. Results of the study revealed a
77 positive correlation between study skills and academic achievement. Significant differences
78 in terms of gender and departments were established. [8] examined study habits and
79 academic performance among the late adolescents' college students of home science in
80 Plampur, Himachal Pradesh. The results suggested significant relationship between
81 academic achievement and study habits. High achieving adolescents were found to perform
82 better in comprehension, task orientation and recording than the low achieving adolescents.
83 The factors affecting the study habits were age, family, income and education which were
84 significantly related. [9] examined relationship between study habits and academic
85 performance of students in a case study carried out at Spice higher secondary school in
86 India. The results of the study revealed a positive relationship between study habits and
87 academic achievement.

88 [10] explored study habits of secondary school students in relation to type of school and
89 type of family in India and discovered that there was no significant difference between the
90 different study habit components of secondary school students from nuclear and joint family.
91 Government secondary school students were significantly better in-home environment and
92 planning of subjects than their counterparts in private schools while private secondary school
93 students were significantly better than their counterpart in government school on preparation
94 for examination. There was no significant difference between government and private
95 secondary school students on reading and note taking, concentration, and school
96 environment components of study habit. Aryal, Shrestha, [4] in their study on developing
97 study habits inventory for secondary level students in Nepal found noticeable similarities and
98 differences in various issues related to study habits among Nepalese government and
99 private schools such as studying in silent and interruption free room while most of the
100 Nepalese students spend two to three hours daily for house related works.

101 [11] investigated the relationship between study habits and academic performance of
102 secondary school students in mathematics in Uyo Local Education Council of Akwalbom
103 State, Nigeria and found a significant relationship between note taking, students' use of
104 library, time allocation for study and students' academic performance in mathematics. [12]
105 investigated achievement, motivation, study habits and academic achievement of students at
106 secondary school level. Results of the study showed a significant correlation between
107 achievement, motivation, study habits and performance of students. Central and
108 matriculation board school students were found to be significantly better in achievement
109 motivation and study habits compared state board schools to students. Significant difference
110 was found between students in different categories of schools and gender pertaining to
111 achievement motivation, study habits and academic achievement. Girls in all three system of
112 education were found to be significantly better in achievement motivation and study habits
113 compared to boys in the same school.

114

115 The study of [13] on gender influence on study habits of mathematics students'
116 achievement in senior secondary schools in Port Harcourt Local Government Area of Rivers
117 State revealed a significant positive relationship between students' study habits and their

118 performance in mathematics. Further findings showed that female students tend to have
119 better study habits than their male counterparts. [14] investigated students' variables as
120 predictor of secondary school Students' academic achievement in science subjects in
121 Ikwere Local Government Area of Ekiti State and found that students' variables which
122 include study habits, attitude and interest of students in science subjects are better
123 predictors of students' performance in science subjects while gender had no influence on
124 students' performance.

125 **1.6 Significance of the Study**

126 The results of this study will assist lecturers in science education to have better
127 understanding of the study habits of science education undergraduates. The knowledge of
128 these habits and their effects on performance will further provide basis for lectures to fashion
129 out appropriate academic support and guidance to improve their habits and enhance
130 understanding of concepts. Science undergraduate stands the chance of benefiting from this
131 support and guidance to improve their performance in examination to meet the demands of
132 their parents and the society.

133 **Statement of the Problem**

134 The recurrent poor performance of students in science subject in certificate and qualifying
135 examinations in Nigeria has been a major source of concern to stakeholders in the
136 education sector considering the relevance of science and technology in the development of
137 the nation as a developing country of the world. Furthermore, recent trend in universities and
138 colleges of education shows that science undergraduates who are prospective secondary
139 school science teachers perform below average in Cumulative Grade Point Average (CGPA)
140 which is counterproductive to the realization of the goals and objectives of science teacher
141 education in Nigeria (National Policy on Education, 2013). Attempts aimed at providing
142 solution to this problem have triggered a lot of researches which focused on study habits of
143 undergraduates. Most studies focused on teaching methods on the grounds that students'
144 performance mostly in science subjects is greatly influenced by the quality of science
145 teaching. Ideally the application of acquired knowledge by teachers and possibly blending
146 them with available teaching resources only without considering other contributing factors
147 cannot foster students understanding of concepts and guarantee good performance of
148 students.

149 There is therefore, a need to explore other contributing factors in attempts towards
150 proffering solution to the problem of poor performance. Approaching the issue in this
151 direction has great potential to ensure optimum results. This need has attracted a lot of
152 ongoing studies in different areas of academic interest mostly sciences. However, the above
153 notwithstanding, from available studies, science education as a distinct discipline seems to
154 be neglected creating a gap which necessitate this study in Rivers State University of
155 Nigeria.

156 **1.3 Purpose of the Study**

157 This study was carried out to investigate study habit and academic performance of science
158 education undergraduates in Rivers State University. Specifically, the study tends to provide
159 answers to the following questions:

160 **1.4 Research Questions**

- 161 1. What are the study habits of science education undergraduates in Rivers State
162 University?
- 163 2. What are the study habits of male and female science education undergraduates in
164 Rivers State University?
- 165 3. what are the study habits first and final year science education undergraduates in
166 Rivers State University?
- 167 4. What is the relationship between study habits and academic performance of
168 science education undergraduates in Rivers State University?

169 1.5 Hypotheses

- 170 **H0₁**. There is no significant difference in the study habits of male and female science
171 education undergraduates in Rivers State University.
- 172 **H0₂**. There is no significant difference in the study habits of first and final year science
173 education undergraduates in Rivers State University.
- 174 **H0₃** There is no significant relationship between study habits and academic performance
175 of science education undergraduates in Rivers State University

176 2. MATERIAL

177

178 The study adopted descriptive survey design which went further to correlate study habits and
179 academic performance of science education undergraduates in Rivers State University. The
180 sample comprised 148 science education undergraduates representing 58 male and 90
181 female undergraduates in the Department of Science Education. The instruments were
182 "Science Undergraduates Study Habit Inventory" (SUSHI) adapted from [15], [16] and
183 modified by the researchers and Undergraduates Cumulative Grade Point Average (CGPA)
184 The inventory considered frequency of the use of study habits on a four-point scale -
185 Always(A), Frequently(F), Sometimes(S), and Rarely(R).The instrument was validated by
186 two Science Education lecturers and one Measurement and Evaluation Lecturer while the
187 reliability coefficient was determined by Alpha Cronbach method to be 0.83. Mean and
188 standard deviation were used to answer research question. Items with mean response of 2.5
189 and above in the questionnaire were accepted and considered as study habit while those
190 below were rejected. Hypotheses 1 and 2 were tested at 0.05 level of significance using z-
191 test while hypothesis 3 was tested with Spearman Rank Order Coefficient (tho) at the same
192 level of significance.

193 3. RESULTS AND DISCUSSION

194

195 3.1 Research Question 1

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197 What are the study habits of science education undergraduates in Rivers State University?

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199 From Table 1, science education undergraduates have the following bad habits with mean
200 response of 2.5 and above: study without following plan of activities 3.21, have no time
201 allocation to studies 2.93, review lecture notes during test and examinations only 3.10 ,
202 observe no breaks at intervals to recall what has been studied 3.40, rarely underline main
203 points in textbook 2.74 and never set questions and answer them while studying 2.92, lack
204 concentration while studying 2.56, easily distracted during studies 2.83. Furthermore, the

205 good study habits were: take notes in class and during studies at home 2.64, and study in
 206 quiet and conducive place 2.59.

207

208 **Table 1. Mean response and standard deviations of science education**
 209 **Undergraduates on study habits in Rivers State University.**

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S/N	Study habits	Mean	SD	Decision
1	Study without following plan of activities	3.21	0.30	Accepted
2	Have no time allocation to studies	2.93	0.56	Accepted
3	study both difficult and simple topics	2.00	1.34	Rejected
4	Review lecture notes during test and examinations only	3.10	0.33	Accepted
5	Have no goal what should be covered in a study session	2.23	1.2	Rejected
6	Observe no breaks at intervals to recall what has been studied	3.40	0.45	Accepted
7	Rarely underline main points in textbook and while studying.	2.74	0.34	Accepted
8	Study without checking can be remembered.	2.30	0.41	Rejected
9	take notes in class and during studies at home	2.64	0.65	Accepted
10	Never set questions and answer them while studying.	2.92	0.61	Accepted
11	Lack concentration while studying	2.56	0.57	Accepted
12	Easily distracted during studies	2.83	0.32	Accepted
13	Be serious with Studies only during examinations	2.31	0.33	Rejected
14	study in the library always	2.18	0.42	Rejected
15	study in a quiet and conducive environment	2.59	0.56	Accepted

211

212 **3.2 Research Question 2**

213 What are the study habits male and female science education undergraduates in Rivers
 214 State University?

215 From Table 2 both male and female science undergraduates take notes in class and during
 216 studies at home 2.75 and 2.56, study in a quiet and conducive environment 2.69. Only male
 217 science undergraduates' study without following plan of activities 3.56, have no time

218 allocation to studies 3.40, review lecture notes during test and exams only 3.48, have no
 219 goal what should be covered in a study session 2.57, rarely underline main points in
 220 textbook and while studying 2.93, never set questions and answer them while studying 3.21,
 221 lack concentration while studying 2.62, easily distracted during studies 2.95. However, only
 222 female science education undergraduates' study both difficult and simple topics 2.54,
 223 observe no breaks at intervals to recall what has been studied 3.78, study without checking
 224 can be remembered 2.74.

225 **Table 2. Mean response and standard deviations of male and female science**
 226 **education undergraduates on study habits in Rivers State University.**

227

S/n	Study habits	Male			Female		
		Mean	SD	Decision	Mean	SD	Decision
1	Study without following plan of activities	3.56	0.65	Accepted	2.40	0.64	Rejected
2	Have no time allocation to studies	3.40	0.34	Accepted	1.89	0.54	Rejected
3	study both difficult and simple topics.	1.66	0.56	Rejected	2.54	0.66	Accepted
4	Review lecture notes during test and exams only	3.48	0.87	Accepted	2.39	0.56	Rejected
5	Have no goal what should be covered in a study session	2.57	0.52	Accepted	2.22	0.39	Rejected
6	Observe no breaks at intervals to recall what has been studied	2.48	0.72	Rejected	3.78	0.98	Accepted
7	Rarely underline main points in textbook and while studying	2.93	0.43	Accepted	2.34	0.78	Rejected
8	Study without checking can be remembered.	2.01	0.63	Rejected	2.74	0.54	Accepted
9	Take notes in class and during studies at home	2.75	0.26	Accepted	2.56	0.61	Accepted
10	Never set questions and answer them while studying.	3.21	0.43	Accepted	2.34	0.34	Rejected
11	Lack concentration while studying	2.62	0.52	Accepted	2.37	0.28	Rejected
12	Easily distracted during studies	2.95	0.41	Accepted	2.47	0.63	Rejected
13	Be serious with Studies only during examinations	2.33	0.96	Rejected	2.93	0.45	Rejected
14	study in the library always	1.65	0.32	Rejected	2.54	0.27	Accepted
15	study in a quiet and conducive environment	2.69	0.63	Accepted	2.48	0.43	Accepted

228

229 **Research Question 3**

230 what are the study habits first and final year science education undergraduates in Rivers
 231 State University?

232 From table 3, both first and final year science education undergraduates had the mean
 233 responses of less than 2.5 and were rejected. the study habits and their mean responses
 234 were: study both difficult and simple topics 2.05 and 1.93, review chemistry notes after
 235 school every day, 1.99 and 2.45, have study break to recall what has been studied

236 2.13and2.84, underline main points while studying 2.37 and 2.89. only final year science
 237 education undergraduates study according to plan, 2.73, set goal for each study session
 238 2.78, stop to check what can be remembered when studying, 3.30, summarize the note
 239 when reading at home 3.01, set questions and answer them while studying 2.64, take note in
 240 the class and at home while reading 3.15.

241 **Table 3. Mean response and standard deviations of study habits of 1st and final year**
 242 **science education undergraduates**

	Study habits	First year			Final year		
		Mean	SD	Decision	Mean	SD	Decision
1	Study according to plan and personal schedule of topics in timetable.	2.16	1.01	Rejected	2.73	1.11	Accepted
2	Read both difficult and simple topics	2.05	0.94	Rejected	1.93	0.79	Rejected
3	Review notes after school every day.	1.99	1.22	Rejected	2.45	1.02	Rejected
4	Set goals for each study session to determine what should be covered.	2.32	0.87	Rejected	2.78	1.11	Accepted
5	Have study break to recall what has been studied	2.13	1.10	Rejected	2.84	0.68	Rejected
6	Underline main points while studying.	2.37	0.95	Rejected	2.89	0.99	Rejected
7	Stop to check what I can remember when studying.	2.26	0.88	Rejected	3.30	0.93	Accepted
8	Summarize the note when reading at home.	2.45	1.12	Rejecter	3.01	0.97	Accepted
9	Set questions and answer them while studying.	2.18	0.79	Rejected	2.64	0.87	Accepted
10	Take note in the class and at home while reading.	2.27	0.56	Rejected	3.15	0.89	Accepted

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244 **3.4 Research Question 4**

245 What is the relationship between undergraduate study habits and academic performance?

246 From Table 4, the mean CGPA and study habits of science undergraduates in Rivers State
 247 University are: 0.82 and 2.32, 1.64 and 2.61, 2.53 and 2.82, 3.49 and 2.53 respectively.
 248

249 **Table 4: Science education undergraduate' study habits and academic performance**

S/N	CGPA	No. of undergraduates	% of undergraduates	Mean CGPA	Mean Study Habits
1	0.0 - 1.00	30	16.48	0.82	2.32
2	1.10 - 2.00	40	57.14	1.64	2.61
3	2.10 - 3.00	110	2.98	2.45	2.82

4	3.1	-	4.0	5	2.75	3.49	2.53
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250 **3.5 Hypothesis 1**

251 There is no significant difference in the study habits of male and female science education
252 undergraduates in Rivers State University

253 From table 5 below, the calculated value of $z = 6.514$ is greater than the table value.
254 Therefore, the null hypothesis which states that there is no significant difference in the study
255 habits of male and female science education undergraduate in Rivers State University is
256 rejected. This implies that there is a significant difference in study habits of male and female
257 science education undergraduate in Rivers State.

258 **Table 5: z-test analysis of study habits of male and female science education**
259 **undergraduates in Rivers State University**

Level	N	\bar{X}	Sd	Df	St.error	t-cal.	t-crit	Sig.level	decision
Male	72	2.72	0.3842						
				180	0.0672	6.514	1.960	0.05	Rejected
Female	110	2.13	0.3200						

260

261 **Hypothesis 2**

262 **There is no significant difference in the study habits of first and final year science**
263 **education undergraduates in Rivers State University.**

264 From table 6 above, the calculated value of $z = 10.71$ is greater than the table value.
265 Therefore, the null hypothesis which states that there is no significant difference in the study
266 habits of first and final year science education undergraduate in Rivers State University is
267 rejected. This implies that there is a significant difference in study habits of first and final
268 science education undergraduate in Rivers State University

269 **Table 6: z-test analysis of study habits of first and final year science education**
270 **undergraduates in Rivers State University.**

Resp.	N	\bar{X}	Sd	df	St. error	t - cal.	t -crit.	Sig. level	Decision
Boys	330	2.466	0.35412						
				458	0.00485	10.71	1.960	0.05	rejected
Girls	130	2.518	0.35445						

271

272 **3.7 Hypothesis**

273 There is no significant relationship between study habits and academic and academic
 274 performance of science education undergraduates in Rivers State University.

275 **Table 7: Spearman’s Rank Order Correlation Coefficient (rho) analysis of study habits**
 276 **and academic performance of science undergraduates.**

277 From Table 7 the calculated value of rho = 0.8364 is greater than the table or critical value.
 278 Therefore, the null hypothesis which states that there is no significant relationship between
 279 study habits and academic performance of science education undergraduates in Rivers
 280 State University is rejected. This infers that there is a significant relationship between study
 281 habits and academic performance of science education undergraduates in Rivers State
 282 University.

Variable	Scores					Df	$\sum d^2$	rho cal.	rho crit.	Decision
Performance	2.32	2.61	2.82	2.53	3.27					
						180	6	0.8364	0.1946	Rejected
Study habit	0.82	1.64	2.53	3.49	4.23					

283

284 **3. DISCUSSION OF FINDINGS**

285 Evidence from the results of this study revealed that science education undergraduates'
 286 study without having plan of activities, have no time allocation to studies, review lecture
 287 notes during test and examinations only, observe no breaks to recall what has been studied,
 288 rarely underline main points in textbook and while studying, never set questions and answer
 289 them while studying, lack concentration while studying and **are easily distracted during**
 290 **studies**(Table 1). These habits possessed by science education undergraduates is a
 291 negative indicator of the quality of our prospective secondary school Science teachers. This
 292 is predicted on the fact that, in an Ideal situation, a teacher trainee with bad study habits Will
 293 graduate with the same bad habits, as such cannot properly guide students to develop
 294 good study habits when employed. This findings corroborate the results of [2] where similar
 295 bad study habits were discovered among undergraduates of Rajdhani college, Delhi
 296 University. Gender consideration in this study revealed a significant difference in the study
 297 habits of male and female science education undergraduates (Table 4). Male science
 298 education undergraduates exhibit better study habit than their female counter parts. This
 299 finding agrees with the results of [6] where sex differences in five, out of the eight study habit
 300 components skills, all in favour of females was found, but disagree with that of [13] who
 301 found that female students tend to have better study habits than their male counterparts as
 302 well as the report of [3], [17] that females exhibit better study habits and excel more
 303 academically than their male counter parts. Findings on level of study revealed a significant
 304 difference in the study habits of first and final year science education undergraduates in
 305 Rivers State University. Final year Undergraduates possess better study habits than first
 306 year counterparts which implies progression of good study habits with level of study level
 307 possibly as a result of diverse experiences in the colleges or universities.

308 There was a significant relationship between study habits and academic performance of
 309 science education undergraduate (Table 5). The results of this study corroborate the results
 310 of other studies on the effect of study habits on academic performance of undergraduates by
 311 [6], [3] and of [7] where positive correlation between study habit skills and academic

312 performance were found in their separate and independent investigations into study habits
313 and academic performance of graduate teacher's trainee. The agreement of the results of
314 this study with other studies infers that study habit is a potential predictor of academic
315 performance of science education undergraduates.

316

317 **4. CONCLUSION**

318

319 Evidence from the results of the study revealed that science education undergraduates
320 exhibit bad study habits. Significant difference in study habits were found in relation to
321 gender (male and female) and level of study (first and final year) while there was significant
322 relationship between study habits and academic performance of science education
323 undergraduate .

324

325 **Ethical Approval:**

326 As per international standard or university standard written ethical approval has been
327 collected and preserved by the author(s).

328

329 **Consent**
330 As per international standard or university standard, respondents' written consent has been
331 collected and preserved by the author(s).

331

332 **Recommendations**

333 Based on the findings of this study, the following recommendations were made.

334 1. Provision should be made for inclusion of study habits as a topic in the general
335 studies course for first year students.

336 2. Undergraduate should be motivated to develop good study habits by lecturers.

337 3. Regular counseling should be offered to undergraduate on study skills strategies in
338 order to boost their study habits and enhance their academic achievement.

339

340

341 **COMPETING INTERESTS**

342

343 Authors have declared that no competing interests exist..

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