

**Quality Effectiveness Analysis Assessment of Physics
Teaching Materials-Oriented ICARE Method on
Student Cognitive Mastery Based Experiment Skill
Level**

ABSTRACT

Aims: The aim of the study was for quality effectiveness analysis assessment of physics teaching materials-oriented ICARE methods on student cognitive mastery-based experiment skill levels.

Study design: Teaching materials accompanied by ICARE-oriented worksheets are printed learning materials that are packaged in the form of books in which each subject matter is arranged sequentially: discussion of important concepts, sample questions, cognitive questions, and worksheets arranged systematically in the order of introduction, connecting, applying, reflecting, extending (ICARE) to hone students' science process skills. The method is done by dividing students based on experiment skill level from the results achieved by the cognitive mastery test. Each group is given 3 subjects to work on based on the ICARE Stage and is guided by physics teaching materials-oriented ICARE method.

Place of Study: Sample: Department of Physics Education, Universitas Negeri Medan, Medan, Indonesia.

Methodology: Science Process Skills Students are divided into 3 main indicators in the experiment namely Problem / Case Identification (Observation, Problem Formulation, & Create Hypothesis); Experiment (Verifications, Variable Manipulation, Data Collection); & Evaluation (Interpretation, Data Analysis & Theory, Create A Scene). The three main indicators in Experiment are adjusted to the ICARE Stages.

Results: From the results of the study, the use of physics teaching materials-oriented ICARE methods used at Universitas Negeri Medan was more effective with the Intermediate level group. Conformity is due to habit factors that are carried out during learning. It is very important to improve and develop the physics teaching materials-oriented ICARE method in its use in learning. It is necessary to add strict instructions as facilitators at the ICARE stage and some improvements to the structure of submitting assignments that are directive and important to keep on doing.

Conclusion: This is very necessary to direct the activities of students and the creativity of thinking of students without ignoring some of the stages possessed by physics teaching materials-oriented ICARE method.

Keywords: ICARE, Assessment, Level Thinking, Cognitive Mastery

1. INTRODUCTION

Teaching materials used in teaching the 2013 curriculum must be in accordance with five Stages of learning: to observe, ask, try, reason, and presentations. In the course curriculum in 2013, there were

21 several problems regarding the provision of teaching materials, including a lack of books that referred
22 to the scientific approach to the 2013 curriculum, it can be known through books provided by the
23 government with books sold in public places. In addition to the lack of teaching materials based on
24 scientific approaches, we have challenges in the 2013 curriculum, where students use electronic
25 technology/media as support learning. In developing teaching materials that are used in the 2013
26 curriculum must use a scientific approach and students use technology as learning support (Abadi,
27 2017). Skills in the 2013 curriculum conception that use a scientific approach are observing, asking,
28 trying, reasoning, and presenting (Kusmaryono & Suyitno, 2015). Akinbobola & Afolabi (2010)
29 Science Process Skill is a mental, physical, and competency capability used for tools needed in
30 effective science and technology learning such as problem-solving, individual development, and
31 social development. Learning design using a scientific approach is very focused on the process rather
32 than the results obtained by students. That is, during the process of searching, collecting data,
33 analyzing, concluding what is being studied, students also learn about character. Character learning is
34 integrated with the scientific process (Musfiqon & Nurdyansyah, 2015).

35
36 In learning using a scientific approach, teachers need to develop good science learning tools so that
37 Student can develop students' science process skills (Sukarno, Permanasari, & Hamidah, 2013).
38 Chabalengula, Mumba, & Mbewe (2012) there are two abilities in science process skills namely basic
39 ability (observation, measuring, communicating, classifying, concluding, and predicting) and integrity
40 ability (able to make operational definitions, controlling variables, formulating hypotheses, designing
41 models, interpret, conduct experiments). Science process skills are used to conduct scientific
42 investigations. The science process skills used in conducting scientific investigations need to use a
43 method known as the scientific method (scientific method). The term (scientific process skills and
44 scientific methods are often used in the same meaning, as well as between the scientific inquiry and
45 the scientific method, although scientific inquiry is more flexible than the scientific method (Carni,
46 Maknun, & Siahaan, 2017; Septiani & Rustaman, N, 2017; Mahdian, Almubarak, & Hikmah, 2019).

47
48 Teaching materials play an important role in making the teaching-learning process in the Social
49 Sciences program efficient, by presenting signs and explanations to students and making students
50 understand these signs and explanations. Teaching materials provide a lot of convenience in the
51 ability of teachers to convey messages to students accurately, precisely, clearly and understandably, in
52 shaping abstract knowledge so that students can understand complex ideas through simplification.
53 One of the most important tasks of the teacher regarding teaching materials is to present experiences
54 that will enable students to obtain educational attainments on certain topics. Therefore, in carrying out
55 the teaching and learning process, teachers are expected to prepare well in advance and mature, using
56 the materials and methods to be used. An important part of the process is that the teacher can obtain
57 and use teaching materials and methods that are appropriate to the characteristics of students who will
58 be taught and the achievements and subject matter of a particular subject (Ibrahim, 2011).

59
60 Akpinar & Simsek (2007) investigate the use of various media by teachers to support student learning.
61 Although there are many new tools and settlements in the technology and specifications to learn, there
62 has been a heated debate over Student learning and development. Student examined the effects of the
63 teacher's pre-service experience on the use of information and communication technology in the
64 development of learning objects. Student have found a meaningful correlation between the use of
65 several learning object components.

66

67 Student worksheets are one of the teaching materials used to achieve success in physics learning.
68 Student worksheets are learning materials that have been packaged so students are expected to be able
69 to learn certain learning materials independently. The Student Worksheet in learning will be the
70 teacher acts more than a facilitator, and one of the teacher's tasks is to provide learning tools.
71

72 Teaching materials in the form of worksheets used are ICARE-oriented Worksheets. ICARE-oriented
73 teaching materials are printed learning materials that are packaged in book form where each subject
74 matter is arranged in sequence: discussion of essential concepts, examples of questions, practice
75 questions, and student worksheets that are arranged systematically in an **Introduction, Connect,**
76 **Apply, Reflect, Extend** (ICARE) to be able to train student science process skills. The ICARE
77 learning strategy emphasizes active, creative, and joyful learning (Ardiyani, Darmawiguna, & Sindu,
78 2017; Asri & Rusdiana, 2017; Wahyudin, 2010). The following is a review of the stage of ICARE
79 learning:
80

81 **1. Introduction**

82 at this Stage, the teacher sets the contents of the lesson to students. This must include an
83 explanation of the goals and objectives that are expected to be achieved during the lesson. At this
84 Stage, the teacher introduces students to events or physical phenomena that have been designed
85 for contextual learning. Then, students observe the physical phenomenon, and Student have the
86 opportunity to ask questions about the phenomenon being displayed. In addition, motivation must
87 also be given at this Stage to make students interested in the material that will be given in the
88 learning class.

89 **2. Connect**

90 at this Stage, the teacher tries to connect new knowledge with something that is already known to
91 students from learning or experience. In the classroom, the teacher shows material, and there are
92 a question and answer session that makes students tell what Student remember from previous
93 learning experiences. The most important thing at this Stage is the investment of the concept by
94 inviting students to plan and carry out several activities independently or groups that conduct
95 examples in real-world context based on the investigation.

96 **3. Apply**

97 the application Stage is the most important Stage of learning. After students gain knowledge or
98 skills from the new connection Stage, Student must be given the opportunity to carry out
99 knowledge and skills in the activities Student do at school. This learning application Stage
100 requires a long time in the learning process because students are required to experiment or to
101 apply knowledge in the context of the real world. And this is different from the sample
102 application that was carried out in the previous Stage, the Connection Stage.

103 **4. Reflect**

104 reflect learning Stage is a resume of the overall learning activities. Students have the opportunity
105 to reflect on the learning Student have done before. Reflection or continuing activities can be
106 done with group discussions where the instructor asks students to make presentations or
107 demonstrations about the knowledge student have gained in learning. Alternatively, Student can
108 make individual writing activities where is write a summary of learning outcomes. In addition,
109 continuing activities can also be a quick quiz where the teacher gives several questions based on
110 the contents of the object. The important thing in the reflection process is that the teacher needs to
111 provide opportunities for students to express the knowledge which have gained in class.

112 **5. Extend**

113 Although learning activities are complete, it does not mean that all students are able to use what
114 Student have learned. In this case, the teacher must carry out continuing actions that support
115 advanced learning from students who are models of extended learning. Strengthening activities
116 carried out can be in the form of a teacher directing students to access several internet sites to be
117 able to resolve the problems discussed in learning. In accessing these sites can be done outside of
118 classroom activities, so as to provide reinforcement of the knowledge possessed by students.

119
120 The ICARE strategy is designed for online learning. But there are many obstacles when ICARE
121 learning that is designed for online learning is not supported by the existence of adequate tools and
122 systems to access the internet so that learning using this strategy is very difficult to implement.
123 Usually, in learning using ICARE strategy Online learning is done at the connect stage, meaning
124 students are given instructions to connect the subject matter to the problems discussed in the lesson
125 with the help of accessing the internet. As previously explained that it is very difficult to do when in
126 school or on a campus it does not have an adequate support system such as in rural areas that are very
127 difficult to access the internet, do not have the tools or devices that will be used to access the internet
128 and school culture that severely limits the use of gadgets in learning (Koçak, 2015; Genlott &
129 Gronlund, 2016; Trust, Krutka, & Carpenter, 2016; Barr, 2017; Saß, Schütte, & Lindner, 2017; Lei &
130 Chan, 2018).

131
132 Based on these constraints, ICARE learning referred to in this study is the provision of teaching
133 materials accompanied by ICARE-oriented Worksheets. ICARE learning provides opportunities for
134 teachers to make special modules (teaching materials) depending on the consideration of students'
135 abilities. Teaching materials that have been developed are arranged the characteristics and needs of
136 students. The instructional materials that have been prepared are intended to overcome the connect
137 stages so that with the teaching materials students no longer have difficulties in learning. With the
138 teaching materials students no longer need to access the internet because when learning using the
139 ICARE Worksheet is done especially at the connect stage, students are directed to be able to connect
140 the knowledge Student have using teaching materials that have been prepared by educators. The
141 ICARE Worksheet is structured systematically so that student learning is more structured. At each
142 stage of learning using the ICARE Worksheet will provide a learning experience for students to
143 understand essential concepts and train students' science process skills. So that the learning that is
144 carried out in accordance with ICARE principles is to present essential material for each topic.

145 146 **2. METHODOLOGY**

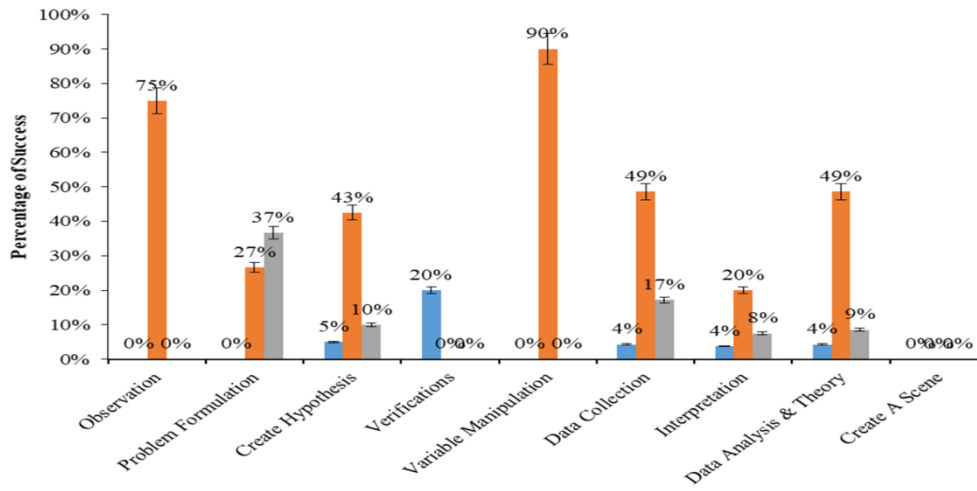
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148 Quality assessment of physics ICARE teaching materials-oriented methods on student cognitive
149 mastery based on the success of developing the level of science process skills of students. Science
150 Process Skills Students are divided into 3 main indicators in the experiment namely Problem / Case
151 Identification (Observation, Problem Formulation, & Create Hypothesis); Experiment (Verifications,
152 Variable Manipulation, Data Collection); & Evaluation (Interpretation, Data Analysis & Theory,
153 Create A Scene). The main indicator in Experiment is adjusted to the ICARE Stages. Assessment of
154 the relationship between learning objectives and teaching materials is carried out an assessment of the
155 descriptive analysis of each activity material proposed on physics teaching materials-oriented ICARE
156 method. The assessment is carried out with a percentage of the overall value of each skill expected in
157 students. The percentage of skill indicators illustrates the effectiveness of the main indicator sub-
158 section in the experiment that students do in learning. The research sample amounted to 180 students
159 divided into 3 groups based on level of expertise (45 Student as Elementary Level; 90 Student as
160 Intermediate Level; 45 Student as Expert). Expertise level was assessed based on Student cognitive
161 mastery obtained from cognitive test results. In the implementation of physics teaching materials-
162 oriented ICARE method it was given to three groups and each was assessed based on the main

163 indicators. The percentage of achievement of each group for each indicator shows the suitability of
 164 physics teaching materials-oriented ICARE method for the ability of each group. The procedure is
 165 used to see the existence of the use of Physics Teaching Materials. This study did not make the
 166 student group the object of determining the quality of the effective use of Physics Teaching Materials,
 167 but the achievement of students responded to the use of Physics Teaching Materials.

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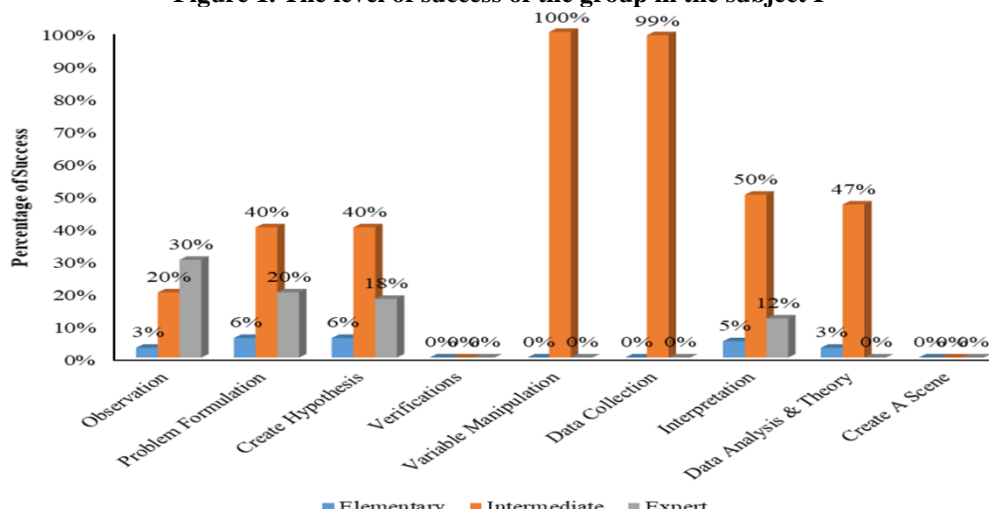
3. RESULTS AND DISCUSSION

171 Based on the physics teaching materials-oriented ICARE method in 3 subjects proposed about
 172 Mechanics for the three groups can be seen in Fig. 1; Fig. 2; and Fig. 3. Overall Intermediate Level is
 173 the only one that shows the effectiveness of using physics teaching materials-oriented ICARE
 174 method. In the use of physics teaching materials-oriented ICARE method for the three subjects,
 175 it shows the suitability of each indicator that belongs to each group. This means that the use of physics
 176 teaching materials-oriented ICARE methods can be standardized in learning. The stages of ICARE
 177 that are applied in learning have really shown the differences from each group in solving the problems
 178 raised in each subject. Thus, the level of validation of physics teaching materials-oriented ICARE
 179 methods for use has been proven.
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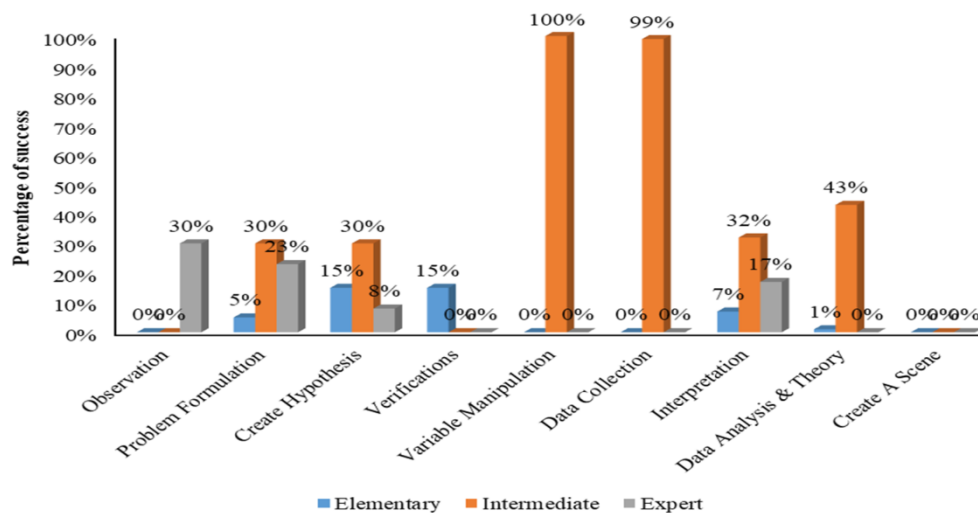
Figure 1. The level of success of the group in the subject I



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Figure 2. The level of success of the group in the subject II



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Figure 3. The level of success of the group in the subject III

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194 In learning, students make physics teaching materials-oriented ICARE method as a guide and
195 instruction to learn and find solutions to the problems raised. The stages ICARE make students more
196 focused on achieving the targets in learning. Although this only applies to certain groups. The
197 suitability of the implementation based on the ICARE stage shows the level of ability of the science
198 process of each Student (Carni, Maknun, & Siahaan, 2017; Septiani & Rustaman, N, 2017; Mahdian,
199 AlmuBarak, & Hikmah, 2019). This is the starting point in the effectiveness of physics teaching
200 materials-oriented ICARE methods that are used as learning materials.

201

202 The impact can be attributed to the use of physics teaching materials-oriented ICARE methods for
203 each group based on Fig. 1-3 is not very clear between Elementary and Expert. However, it is
204 different from the Intermediate Level. In this group, the percentage of success was better than the
205 other two groups. Although in some indicators there are still no changes and not seen as instructional
206 or nurturant effects. The main indicator of the experiment which is an indicator of science process
207 skills shows the habits of each student in solving the problems posed through the experiment does not
208 fulfill each indicator as a whole. This is due to differences in various thoughts based on the level of
209 expertise possessed. This difference can occur because of the freedom to solve the problems posed as
210 students' thinking creativity which is part of the ICARE stage.

211

212 In addition, the lack of information obtained and sought by each student as justification material
213 became very important in decision making and strengthened the allegations and hypothesis proposed
214 (Flyvbjerg, 2006; Iriss & Collins, 2011; Mehta & Kulshrestha, A, 2014). Based on the group level
215 obtained, it shows that the lower the group level, the more neglected and diverse indicators are
216 ignored. Even though with a higher level (Expert), this group shows science process skills effectively
217 based on rational thinking so that some indicators that are considered insignificant are ignored.

218

219 This shows that Cognitive Mastery is an important basis for thinking in decision making. In solving
220 the problems that are proposed, the suitability of each indicator is expected not to be possessed by
221 every user of physics teaching materials-oriented ICARE method. The expected indicators are the
222 basis that should be possessed for users of physics teaching materials-oriented ICARE methods. Each
223 Indicator is part of the instructions contained in the ICARE Stages even though this also gives
224 freedom of thought for Students to explore abilities and creativity in thinking and submitting solutions
225 (Treffinger, Donald, 1995; Natadiwijaya, Rahmat, Redjeki, & Anggraeni, 2018). Both of these things
226 can also be a boomerang in providing the nurturant effect experienced by students during learning.

227

228 In **Elementary Level**, Create Hypothesis and Verification has increased. Both of these indicators can
229 increase due to the ICARE Stage, this group only focuses on 2 stages namely Connection and Apply.
230 This happens because of habits in learning that only focus on solving mathematical problems and
231 applying examples in textbooks. For this group, the emphasis is needed on strict instruction and
232 guidance from the facilitator to keep directing students on the track (Reeve, 2006; Hickman, 2017;
233 Mullins, Michaliszyn, Kelly-Miller, & Groll, 2019). In this group, it cannot be expected that creativity
234 arises from solving problems. Thus, it is expected that physics teaching materials-oriented ICARE
235 methods are specifically designed for Elementary Level based on work instructions with a focus on
236 completion in the form of proof of theory or concepts in Physics.

237

238 In **Intermediate Level**, Verification and Create a Scene that did not increase. From the results
239 achieved by students in basic abilities, it is clear that the majority who have the appropriate skills in
240 the assessment indicators are spread on Intermediate Levels. This is because the habits in learning
241 Physics are not focused on training in providing arguments, hypotheses, conclusions, even basic
242 abilities do not necessarily guarantee that these skills are mastered (Martaida, Bukit, & Ginting, 2017;
243 Suprpto, Chang, & Ku, 2017). Physics learning in Indonesia, especially in Medan, North Sumatra is
244 more likely to train in solving equations and look for answers to mathematical calculations. In
245 addition, students are more likely to work in groups by the division of tasks rather than by working
246 together. Although Verification and Create a Scene are the most important things as a basis for
247 implementation and development in accordance with the stages of ICARE. The two indicators are also
248 proof that the ICARE stage still cannot be optimized. Nevertheless, it is necessary to do continuous
249 learning using the ICARE stages to become a habit and develop students' abilities. Thus, it is
250 necessary to hope that a teaching materials-oriented ICARE method is designed for various subjects
251 so that students are familiar with the stages and practice abilities to develop better.

252

253 In **Expert Level**, Observation, Problem Formulation, Create Hypothesis, and Interpretation has
254 increased of the four indicators, this group is more focused on Problem / Case Identification and
255 Evaluation. In this group the stages of Apply and Extend that are carried out do not follow the
256 instructions contained in the physics teaching materials-oriented ICARE method. Students tend to
257 present more solutions based on theoretical studies and based on different intuition. Both of these can
258 arise due to the very strong level of thinking and individualism in each person. For this group, the
259 development of a scoring system that is flexible and focuses on creative thinking skills from students
260 is needed (Koçak, 2015; Genlott & Gronlund, 2016; Trust, Krutka, & Carpenter, 2016; Saß, Schütte,
261 & Lindner, 2017; Barr, 2017; Lei & Chan, 2018). The assessment given is not only fixed on the
262 written design but also has additional points for each proposed solution. This was done in order to
263 improve the assessment system and the impact of the physics teaching materials-oriented ICARE
264 method. Thus, it is expected that physics teaching materials-oriented ICARE methods are designed
265 specifically for Expert Level based on creativity with a focus on the completion of higher order
266 thinking.

267
268 The judging from several studies regarding the relationship of learning outcomes to the use or
269 application of ICARE in learning (Ardiyani, Darmawiguna, & Sindu, 2017; Asri & Rusdiana, 2017;
270 Wahyudin, 2010). It rarely shows clear indicators of the problems students get in using/applying
271 them. The division of group work is very unexpected in learning because in the assessment not only
272 on achievement to complete it but also to be able to adjust the procedure so that the optimization of
273 the use of physics teaching materials-oriented ICARE methods can produce trained skills in students
274 (Flyvbjerg, 2006; Iriss & Collins, 2011; Mehta & Kulshrestha, A, 2014; Ardiyani, Darmawiguna, &
275 Sindu, 2017; Dewi, Ardana, & Sariyasa, 2019).

276
277 In general, the use of physics teaching materials-oriented ICARE methods conducted at Universitas
278 Negeri Medan is more in line with Intermediate level. Conformity is due to habitual factors that are
279 carried out during the learning and social relations of students. This becomes the rationale that shapes
280 knowledge and skills to obtain solutions or solve mathematical problems. In the majority for
281 heterogeneous classes, the use of physics teaching materials-oriented ICARE methods is very
282 effective if applied as learning material for students. However, for the improvement and development
283 of the physics teaching materials-oriented ICARE method in its use in learning, it is necessary to add
284 explicit instructions as facilitators at the ICARE stage and some improvements to the structure of the
285 submission of directional activities and important notes to be carried out. This is very necessary to
286 direct the activities of students and the creativity of thinking of students without ignoring some of the
287 stages possessed by physics teaching materials-oriented ICARE method.

288 289 **4. CONCLUSION**

290
291 The use of physics teaching materials-oriented ICARE methods conducted at Universitas Negeri
292 Medan is more effective with the Intermediate level group. Conformity is due to habit factors that are
293 carried out during learning. It is very important to improve and develop the physics teaching
294 materials-oriented ICARE method in its use in learning. It is necessary to add strict instructions as
295 facilitators at the ICARE stage and some improvements to the structure of submitting assignments
296 that are directive and important to keep on doing. This is very necessary to direct the activities of
297 students and the creativity of thinking of students without ignoring some of the stages possessed by
298 physics teaching materials-oriented ICARE method. Based on the consideration of all aspects of the
299 three groups, the effectiveness of using physics teaching materials-oriented ICARE methods can be
300 further enhanced with support from various courses, so it is very necessary to develop various courses
301 to produce and use teaching materials-oriented ICARE methods.

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