

Innermost Hone Model to Enhance the Competency of Teachers in Evolving Teaching Materials

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Abstract

Innermost hone model is a incisive of a material in learning. The aim of this research is reaching the teaching materials through innermost hone model. The approach used in the information evaluation adopted a qualitative design with reference mainly to the idea of the improvement of educating materials and the diagram of IHM. The results indicate that most respondents gravitate to inn to the textbook as the important supply for students' getting to know activities, with some enrichment substances received from diverse sources. Howevermost of the teachers have been still found to come upon quite a few obstacles in creating their teaching-learning materials, excellent to the subjects as represent in the syllabus and to the pupil trait. To relieve this obstacle, the IHM mannequin developed here for incorporation in a teacher software ought to be an high quality choice to enhance the potential of the instructors in growing their teaching-learning materials.While, the instructing material was developed the using of the ensuing indicators firstly, the restricted instructing material. Secondly, there is no teaching material primarily based on the context and curriculum is viewed as a fixed price. And then, the idea of teaching material improvement preparation was draw up in the shape of teaching material based on the context thorough using of logical systematic Innermost hone model as follows: (a) reference view, (b) material advancement design, (c) material alingment, (d) the context improvement.

Keywords : Material, Innermost hone model, Learning

1. Introduction

Academic qualifications and competence requirementsteachers to possess four competencies, specifically pedagogical, personal, social, and professional. Pedagogical and expert abilities are nevertheless not easy for teachers because the two region mirror the matter of understanding to train and the capability of teachers in teaching.As salutation pedagogical and expert competencies, teachers frequently receive animadversion in phrases of their learning and in their potential in growing teaching-learning materials for their classes. incompetence to increase learning materials has grow to be one of the teachers' vulnerable points, intently associated to many other educational aspects, as though program ability, mastership of the teaching materials, media improvement, and coaching of the assessment tools. Classroom observations have published the truth that there are many teachers who have a excessive dependence on the use of textbooks and worksheets as the only supply in their material determination for their teaching-learning process. In applay of materila by teacher that realted with curriculum view.

The purposed curriculum is curriculum of schooling unit degree. The curriculum change requirement in different training component, one of them is the mastering plan trade and the educating material suit the curriculum. Curriculum is solely the primary material, no longer the constant price. Its capacity that, teachers have rights to be creative in developing the relevance competence constituent, one of them is teaching material. The teaching material is anticipated potential via novices to deliver and interpret the which means in interacting using the language based on the context. This competence will show up in the conduct of the usage of language orally and written in the material process. Teachers ought to optimize the language gaining knowledge of the usage of expansive approach. In branch of knowledge field, the communicative method in mastering language is based on the perspective that (1) language ought to be discovered in the scenario which give which means to the unit language learned, and (2) the language getting to know material.

2. Literature Review

According to (Brown, 1995) instructing materials should be defined as practical explanation and assignments systematically deliberate for classroom action. (Tomlinson, 2001) In a truly broader perspective, educating materials could encompass some thing that may want to be utilized to facilitate the language getting to know system in the study room. (Gebhard, 2006) categorizes educating substances on the basis of whether the materials are commercial, original in nature, and of the position of applied science in the implementation. As regards ways of creating the teaching materials, (Brown, 1995) puts forward three ways: adopting, developing, and adapting the instructing materials.

As salutation sketching and imposing the educating materials, (Hedge, 2000) introduces such important degrees as thinking about learner circumstance and getting to know contexts, putting up objectives, designing lesson plans, designing instructing materials, organizing the teaching getting to know process, and examining. In the context of placing the teaching substances within the teaching getting to know context, (Moon, 2008) cautioned a framework abbreviated into TALFSS, which stands for topic, activities, language, focus, situation, and sequencing. (Lengkanawati, Setyarini, Sari, & Moecharam, 2015) Teacher tended to consider the textbook as a complete resource, as it was thought to cover all the teaching-learning items as required in the content standards and graduation standards set by the government. By means of the research, it is hoped that a model book/guided e book of teaching material improvement for senior high school students could be done. The book can be used through the teachers to increase the material and the studying model go well with the students' context so that teacher are not bounded into the available packet book. The innovate mannequin through the lookup will be examined the potency in developing the students in senior high school about language behavior, either receptively or productively which feature primarily based on the students communication need in every social region. So, this mannequin is pertinent with the learning oriented to the students in communicative competence of teaching material.

3. Methodology

There was two step designed by the researcher. The first step is designing a model development performed through: 1) need analysis/need assessment; 2) framing mannequin construction design. Second step is mannequin experimentation. The subject of the research is teachers society who take section in the conducting manner of going tradition verbal exchange model construction design. They are teachers of senior high school in Kampar Regency. The subject taken is from the first group was done purposively with the aid of considering city area, suburb, and inland vicinity from the lookup area.

This research document constitutes the first section of a stretch out research effort, carried out in four school in Kampar Regency, adopting a qualitative layout using the methods of interviewing and questioner (Malik, R. S. & Hamied, 2014). The method used to be in finding out the subjects of the research. Data evaluation was performed through three stages: first, the identification of specific elements as perceived by using the teacher's material (the subjects of the research) as they were applicable to the teachers' capability in creating and implementing educating materials in their category. Second, facts reduction, as advised through (Creswell, 1998), was once performed to pick out the information bought in accordance with the purpose of the research, i.e. the improvement of Innermost hone model. Third used to be the mapping of the patterns and relationships of each factor as observed in the antecedent two stages.

4. Analysis Results

Connected to the official mastering the concept, teachers give a point on the material advised by way of the curriculum and they have the opinion that it is sufficient. In fact, teachers be inclined to make the school packet a book or the usage of textual content a book material. The circumstance is affected with the aid of old paradigm that the curriculum ought to be observed by using based totally on the principle obedient. This pattern gives implication that teachers inventiveness would made the learning and teaching system out of the curriculum. It is regarded as something false, In the orientation of the mastering result, teachers keep on the cognitive concrete

score. If the students' ultimate result contrast suggests highest quality score extra than determined passing grade, it skill that the getting to know technique is successful. That is the teachers' opinion about the students learning result. While, the essence of getting to know is altering rookies attitude from not top situation turns into better circumstance and enhancing the learners' situation from know nothing to understand something and enhance it. The condition of the teachers restricted expertise about the studying concept influences the teachers interaction to the students in class. In reality, there is effort for teachers to apply the concept in type interaction. innermost hone model that apply by the five teacher in the senior high school.

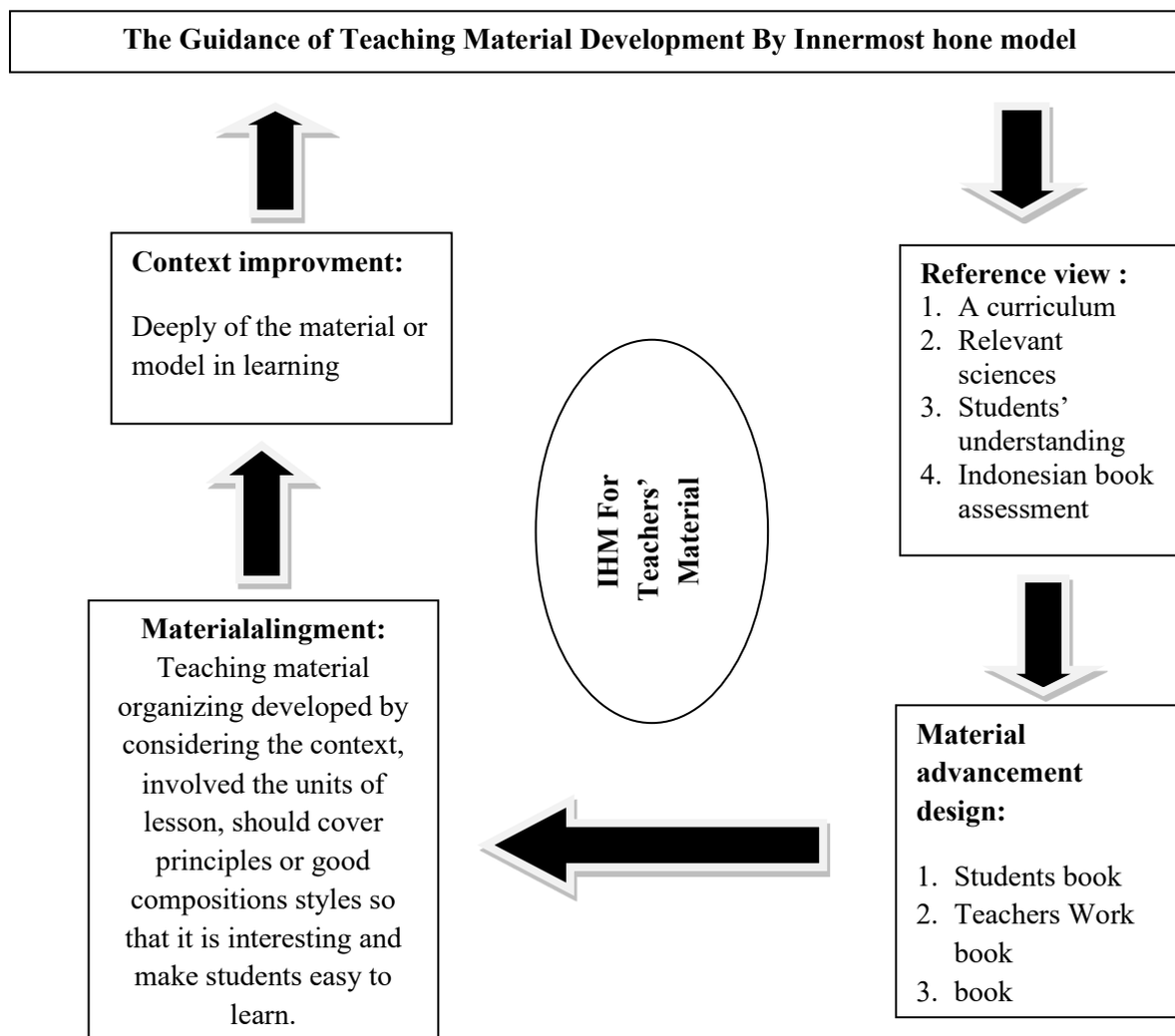


Figure 1. The Guidance of Teaching Material Development By Innermost hone model

In figure 1 show that guidance of teaching material development by innermost hone model. In this model have four categories that are reference view, material advancement design, material alignment, context improvement. This model can apply in other teacher in the teaching material. Teaching material need Based on research study, the educating material used through teachers in growing teacher competence is taken from teaching material. The use of personal developed instructing material or overseas writer have been not found. Some teachers nation that the use of educating material prepared by way of town authorities due to the fact of some factors; time, device and equipment. It capability that school does not provide chance to create teachers' educating material. They are many in making teaching responsibility and administrative responsibility such as conducting syllabus, lesson plan, and some other obligatory educating equipment. Teachers have no probability to increase themselves through educating material development. They choose the usage of handy educating material due to the fact it is extra practical. Another purpose is that with the aid of the usage of accessible instructing material teachers can adapt or create the a model material in learning. so that they do not want to make learning design. They think about the city authorities packet book. It makes them do not innovative searching for the reference from newspaper, magazine, or downloading from internet. Related to idea in growing teaching material, it can no longer be determined a book which carries matter. Most of the guided books comprise topics which are a ways from students environment. One of the motives is the neighborhood textbook which considers the context

is very rare. The clumsiness in looking at the material in curriculum and thinking about curriculum are everything, turns into one of elements that make instructors do no longer creative in creating teaching material. According to the teachers, textbooks were regarded as one of the critical sources for learning; therefore, the content of a textbook ought to be in accordance with the traits of the intended learners. In deciding on textbooks, the majority of the teachers thinking that textbooks match the traits of the learners. Nevertheless, the majority of the teachers believed that using extra materials was once a must.

In general, the instructors had a correct grasp about the significance of teaching media and of their use in the classroom. They admitted that their competence was confined not only in material improvement but additionally in improving students' motivation in learning. Furthermore, they additionally agreed that high dependence on textbooks without creative development was no longer only terrible for students, but the manageable to reduce the ardour and creativity of the teachers in developing teaching materials. In greater detail, it used to be additionally published that most teachers felt the significance of the use of technology in the improvement of teaching materials, specially for evaluation of on going overview of the fantastic of the materials developed.

As to the teachers' perceptions involving educating materials, it used to be observed that the majority of the teachers perceived teaching materials as an necessary thing in the teaching-learning process. When requested about how teaching substances ought to be defined, most teachers agreed that teaching materials referred to technical description and types of workouts systematically designed for classroom getting to know activities. They also viewed available, commercial instructing substances enough to facilitate instructors in their classes.

From interviews on creating educating materials ability of the teachers, as respondents in the study, to improve teaching substances was once portrayed in the effects of the recorded and then transcribed interviews, the statistics of which have been inductively decreased through choosing responses or parts of the responses which had been deemed to be relevant to the purposes of this study. Each of the analyzed responses raised the construct, i.e. the essential idea contained in the response, and then the essential concept extracted from this construct, Innermost Hone Model (IHM) to Improve the skills becomes section of the dialogue of the findings in the study.

Respondent 1 said that he used the textbook as a major source for growing his teaching materials. As for the improvement of enrichment materials, he took into consideration the occasions that commonly took place in his class, with himself occasionally developing or deciding on fabulous studying media. He believed that "to increase educating substances we nevertheless need to refer to the textbook, it's just a (primary) device and the materials should be more varied.

Respondent 2 argued that the textbook as teaching materials was very necessary and it ought to be used as a reference. The textbook had to serve as a guide for teachers to assist students achieve their gaining knowledge of success for the duration of the school year. Respondent 2 saw the improvement of educating substances as "an effort made by using teachers in providing a vary of choice materials that should be mastered with the aid of the learners". Respondent 2 hoped that "learners can think commonly and deeply as regards the materials being learnt," and he was satisfied that the development of the materials carried out via instructors can be adapted to the characteristics and desires of the learners.

Respondent 3 admitted that he regularly developed enrichment materials because in his view "the textbook features only as a groundwork for the learning process to take off. "In addition, he took benefit out of a variety of development material. Therefore, the material is an necessary source for him in the improvement of teaching materials, in addition to materials developed via himself. The use of the innermost hone model helped this respondent a lot as teachers had "a lot of files that have to be manage in their each day routines," which made the improvement of instructing substances as an alternative neglected. He argued additionally that the textbook ought to not be dealt with as the only supply for substances development, because "if the teacher continues to count solely on the textbook, students will be bored and the trainer does not professionally develop." In addition, this respondent additionally believed that the textbook had also restricted insurance and "will run out before the semester ends when no longer modified and enriched." Constructs come out of what this respondent include the fame of the textbook as a guiding reference in growing enrichment materials, materials improvement as section of trainer expert development, and professional and pedagogical abilities of the trainer as a key to creating and the usage of instructing materials. "Sources for the improvement of teaching materials varies".

In accordance to Respondent 4, which could include "the textbook and innermost hone model and its enrichment from time to time strengthen it on my own, as well as appropriate. "He added that "the choice of sources is additionally decided via the time available, since this educating fabric development things to do takes time as well. "The respondent also argued about the importance of varying sorts of activities that will be used in the educating getting to know process, so that "the students are comfortable and apprehend the materials better, one of them with use of an desirable media".

If Respondent 4 confronted difficulties in the development of teaching materials, he commonly requested his colleagues, or exchanged thoughts at some point of a assembly at MGMP (Community of Same-Subject Teachers). The consequences of the interview with Respondent 4 brings about the following constructs: kinds of

things to do and learner ability as determinant for fabric development, elegance of assorted sorts of mastering activities, and significance of sharing thoughts among teachers. In creating teaching materials by innermost hone model.

Respondents 5 took the substances from the textbook and the teaching materials were then "equipped with substances from the material as nicely as in learning." Respondent 5 frequently used ready-made educating materials, and sometimes delivered teaching substances developed on his own, making them extra contextually based. The motive for the improvement of the substances on his personal was once the reality that the textbook was once regarded by using this respondent "sometimes not in accordance with the characteristics of students".

5. Discussion of Results

Based on the findings in the research result, it is observed that teachers have not completed educating material improvement which consists of unbiased knowledge. The following elements have an impact on those conditions. Firstly, teachers' limited expertise about the concept, even the concept term is viewed as some thing new in training field. Secondly, there is no creativity for teachers to initiate developing material determined via the curriculum. Teachers are very loyal to the curriculum. As if the material becomes demise value that cannot be bargained again. This paradigm needs to be straightened on. The state of affairs and the current improvement want to be fulfilled. The context reality which is unfold in the society ask for the training experts to be in a position to and choose to use the substance into the getting to know process so that the schooling output is not only to make students clever cognitively however also make the students smart in cultural behavior. The giant range of administration duties and educating become dominant element the lowness educating material improvement value, particularly the value. A lot of teaching time makes teachers impossible to develop teaching material. Teachers take shortcut by using the use of educating. The subsequent teaching cloth barrier relates to confined reachable school equipment and tools. The constrained of innermost model facility and the restricted teachers creativity in identifying material supply grow to be serious barrier. Teachers do not want to discover textual content in newspaper, or making their personal teaching material creatively. Teachers select practically using on hand book. Conception guidance about educating material improvement through integrating concept grew to be a primary reference built through focusing on the students functionally and students behavior. Besides, this model additionally focuses on the studying in recognizing and respecting cultural treasure in the context which is expressed in the shape of students' language. The last expectation is students clever cognitively and cultural behavior in Innermost hone model as follows: (a) reference view, (b) material advancement design, (c) material alingment, (d) the context improvement.

6. Conclusion

As the quick fix the potential of the teachers to improve educating materials by innermost hone model totally recognize the significance of this wanted potential particularly to increase enrichment educating substances to guide the current most important materials as typically included in the textbook. In addition, the creativity of teachers is crucial for the improvement of materials in such a way that the materials should foster motivation and wondering capability of the students. Furthermore, in creating the educating materials, teachers have to reckon their students' two futures and their subsisting values of neighborhood knowledge in their surrounding areas. The teachers discovered in the selected indicated their capacity each in growing and implementing materials. To operate at their best, teachers have to possess literacy in creating educating materials such as the use innermost hone model. However, obstacles in the material in the schools' as availability of wanted technicians require wholehearted commitment on the part of the authorities as nicely as berthed.

References

- Brown, J. D. (1995). *The elements of language curriculum*. Heinle & Heinle Publishers. Boston.
- Creswell, J. W. (1998). *No Title Qualitative inquiry and research design: Choosing Among five traditions*. London: Sage Publications.
- Gebhard, J. G. (2006). *No Title Teaching English as a foreign or second language: A self-development and methodology guide*. Michigan: The University of Michigan Press.
- Hedge, T. (2000). *No Title Teaching and learning in the language classroom*. Oxford: Oxford University Press.
- Lengkanawati, N. S., Setyarini, S., Sari, R. D. K., & Moecharam, N. Y. (2015). in House Training (Iht) Model To Improve the Abilities of English Teachers in Developing Teaching Materials. *Indonesian Journal of Applied Linguistics*, 5(1), 36. <https://doi.org/10.17509/ijal.v5i1.829>
- Malik, R. S. & Hamied, F. A. (2014). *No Title Research methods: A guide for first time researchers*. Bandung: UPI Press.
- Moon, J. (2008). *No Title Primary innovation module*. . British Council.: British Council.
- Tomlinson, B. (2001). (2001). *No Title The Cambridge guide to teaching English to speakers of other languages*. Cambridge: Cambridge University Press.

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Astuti is lecturer department of mathematics of education program, universitas pahlawan tuanku tambusai. He is lecturer mathematics. He is also head of mathematics study program, he focus on write this article in result and he is analysis some teacher response in apply this material. He is find some lecturer can use this model.

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