Implementing Cognitive Strategy Instruction to Improve the Actual Intellectual Abilities of the Undergraduate Students with Cognitive Expression Difficulties

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Abstract: This research aims to find out the effectiveness of cognitive strategy instruction for improving intellectual abilities of undergraduate students with cognitive expressing difficulties, especially in actualizing their thinking abilities starting from lower order thinking up to higher order thinking. Therefore, the cognitive strategy instructional design based on Bloom’s Taxonomy is constructed in order to accomplish the research objectives. This research uses mixed method approach entailing the implementation of two research methods. The first is qualitative method which aims to get information of the cognitive strategy in instructional process. The second is quantitative method which is used to measure the students’ improvement in cognitive abilities or actual intellectual abilities after participating in cognitive strategies instruction. Research implementation is divided into three stages. The first stage is needs assessment, in which the students’ thinking / cognitive skill abilities are observed and measured in order to have evidence whether or not they have cognitive expression difficulties. The second stage is to use the needs assessment results in designing cognitive strategy instruction. The third stage is the implementation of the instructional design. There are 20 undergraduate students taking part in this research who are selected by purposive sampling technique. The results revealed that cognitive strategy instruction effectively improves the actual intellectual abilities of students with cognitive expression difficulties. Qualitatively, the students feel very satisfied with their actual intellectual abilities.

Keywords: actual intellectual abilities, cognitive strategy instruction, students with cognitive expression difficulties

INTRODUCTION

Undergraduate students are students who just move from being teenagers to being young adults. Adult years hold a great potential for intellectual, emotional and even physical development. There are important advances that occur during young adulthood (20-40 years old) to middle adult age (40-60 years old). However, some students reported that they feel exhausted caused by academic work-related stress (Jamaris, 2014). It is because they are in the process of adapting themselves to higher educational world.

Intellectually, the higher order educational instruction focuses on the actualization of thinking abilities, especially in higher order thinking abilities. These abilities involve critical thinking which consists of the ability in actualizing analytical thinking, evaluative thinking as well as creative thinking (Jamaris, 2014). The results of observation conducted by the researcher revealed that some of the undergraduate students had difficulties in actualizing their thinking abilities, especially difficulties in cognitive expression.

These abilities move from lower order of thinking to higher order of thinking. Cognitive abilities influence academic achievement (Morales, Calvo, & Bialystok 2013). It is because the cognitive process linked to the frontal lobe function or executive function involves thinking abilities. The thinking abilities consists of critical thinking abilities, which include problem solving abilities, perception, memory and language abilities. Therefore, problems dealing with the above frontal lobe abilities can cause any forms of cognitive actualization problems. In other words, the individual concerned has difficulties in cognitive expression.

Another reason related with the problems of cognitive expression problems is difficulties in concentration. It is similar to attention as the key of mental activities which drive brain activities, especially in the frontal lobe area to anticipate activities in planning any needed actions. According to the result of observations, inabilities in doing these process can be reflected in the form the students’ inabilities in doing higher order thinking, such as designing mind map of the course materials that have been read by the students and explaining the mind map that they have made. All of those are related with cognitive strategy abilities. Cognitive strategy is a mental routine or procedure aids in performance of specific cognitive tasks (Dole, Nokes, & Drits, 2009)
Based on the logical reasoning which has been described previously, it is important to conduct research aiming to overcome cognitive expression problems of the undergraduate students. Among them is dealing with improving actual intellectual abilities of the undergraduate students with cognitive expression difficulties. Intellectual abilities are reflected in human cognitive abilities. These abilities are in line with the abilities in thinking which move from lower order thinking to higher order thinking.

Based on the previous description, some research questions are formulated as follows: (1) How to design cognitive strategy instruction?; (2) How to implement cognitive strategy instruction to improve intellectual actual abilities of undergraduate students with cognitive expression difficulties (?); (3) Do the intellectual actual abilities of the undergraduate students improve after participating the cognitive strategy instruction?

Intelligence is defined as a general mental ability for reasoning, problem solving and learning. Intelligence involves cognitive function as perception, attention, memory, language and planning (Anderson & Roit, 1993). Snow and Lohman, 1984 regarded intellectual ability as the acquired repertoire of general cognitive skills that is available to a person at a particular point of time (Prins, Veenman, & Elshout, 2006).

Intellectual abilities refer to general intellectual functions and cognitive abilities. General intellectual function dealt with global or overall level of intelligence, often referred to as IQ (intelligence quotient). Cognitive abilities involving specific abilities of intelligence are skills that make up an individual general intelligence. Therefore, intelligence is composed by many abilities (Ortiz, Lella, & Canter, 2010). Cognitive abilities cover some of the following categories: numerical, verbal, spatial and mechanical reasoning. In line with the previous explanation, intelligence requires a simple assembly and tuning of many small units of knowledge that in total produce complex cognition or intelligence.

Cognitive is related to any mental activities in processing received information which involves perception and sensory registration, storage, and related processes including elaboration, manipulation, selection and storage and output processes which require production of appropriate responses (Bunce, 2016, Jamaris, 2014). All of the information processed requires mental activities which comprise of attention mechanisms for bringing the information in, working memory for actively manipulating the information, and long term memory for passively holding the information so it can be used in the future. In line with this, mental abilities also requiring basic information processing components.

Cognitive expression difficulties are related to difficulties in doing mental processing in taking, organizing, and producing any response matched to the information manipulation process. Difficulties in these areas are reflected in learning difficulties, such as, arithmetic learning difficulties which is caused by working memory impairment, (McLean & Hitch, 1999).

In accordance with this problem, exhaustion in each individual includes specific problem in concentration accompanied by difficulties in executive control over attention. Executive control refers to a set of cognitive process underlying voluntary and effortful regulation of perception and motor process in order to adaptively deal with problems and change task demands (Linden et al., 2005). Consequently, the inability to do cognitive tasks in concentration and thinking is the portrayal of impaired executive control, which might be related to work performance failure or students failure in learning performances.

Strategy instruction has transformed into so many strategies used in teaching. Books and articles about instruction strategies have been discussed by a lot of researchers, among them are (Leinhardt & Greeno, 1986; Clark & Graves, 2005; Mayilvaganan and Kalpanadevi, 2015).

Cognitive strategy instruction lies in the field of psychology (Dole, Nokes, & Drits, 2009). Since then, cognitive psychologists who focused on the mind exclusively thought about how humans process, organize and store incoming information in memory. According to cognitive psychologist, cognitive strategy is the mental process that occurs in the mind to handle incoming information, as well as, to monitor and evaluate the understanding of information (Greeno, Collins, & Resnick, 1996; van Dijk & Kintsch, 1983). Therefore, cognitive strategy is a mental routine procedure for accomplishing a cognitive goal in processing information.

Cognitive strategy involves thinking activities, starting from lower order thinking up to higher order thinking. In line with the strategy, Bloom’s research results came out with six level of cognitive skills which include: knowledge is the fundamental of cognitive skill which refers to the retention of specific discrete pieces of information involving knowledge of terminologies or specific facts, knowledge of specific ways and means, and knowledge of field, such as, principle, generalization, theories and structures in universal and abstractions (Krathwohl & Kaiser, 2004; Comprehension, the next level of Bloom’s taxonomy, showed the ability in paraphrasing the information in their own word, classifying items in group, comparing and contrasting items with similar entities, or explaining a principle to other; application involves the ability to use best practice in doing activities.
Furthermore, the cognitive level moves to higher order thinking abilities involving analysis which refers to critical thinking and can be broken down into the ability to distinguish between fact and opinion, and identifying the claims upon an argument, breaking down information into its components in order to identify the most appropriate search terms; synthesis defined as the ability to formulate well built questions or planned action to solve problems in accordance to the informed facts or opinion (Krathwohl & Kaiser, 2004); creation is placed as the higher level of cognitive taxonomy, which consists of generating, planning and producing; evaluation refers to judge relevance result of application of the specific planned action.

In line with cognitive strategy instruction, an instructional design is constructed based on a systematic design which include: learning objectives, learning materials, learning process and learning evaluation, as well as, learning feedback (Jamaris, 2016).

In accordance to the mix method research applied in this research, data collection and data analysis were conducted quantitatively and qualitatively.

Based on the above description of cognitive level, it can be concluded that cognitive strategy refers to different cognitive tasks of implementation in solving problems. The cognitive tasks may involve lower order thinking and higher order thinking which are operated based on the type of problems. Therefore, cognitive strategy instruction is a type of instruction aimed to empower the students’ cognitive abilities which directly improve the students actual intellectual abilities.

Population of the research was undergraduate students of Special Education Program of FIP UNJ. The sample of research was selected by applying purposive research sample. The reason underlined the selection of sample technique is because the sample has to be decided based on need assessment results focusing on whether or not the undergraduate students have cognitive expression difficulties.
to very satisfying score on pre-test and post-test, as showed in the following figure. From the table, it can be seen that before participating in the cognitive strategies instruction, 85% of the students were unsatisfied, 15% of them were satisfied, but none of the students felt very satisfied. The students’ scores improved after participating in cognitive strategies instruction. After the instruction it was found that 0% of the students felt unsatisfied, 85% were satisfied and 15% were very satisfied. Figure 3 shows the related description.

Discussion

The research results revealed that before the undergraduate students with cognitive expression difficulties participated in cognitive strategy instruction, the cognitive abilities of 85% of the students were below average, supported with the fact that their performance in processing information were unsatisfying. It indicated that their ability to perform cognitive skills to operate lower order thinking up to higher order thinking are also average. The actual intellectual abilities of the students improved after participating in the cognitive instructional strategies in which 85% of the students were satisfied, and none of them were unsatisfied. The results of the research in the implementation of cognitive strategy instruction to improve the actual intellectual abilities of undergraduate students with cognitive expression difficulties are effective to reach the instruction objectives.

The research results are supported by the results of other researches. Among them state that the objectives of cognitive strategy instructions were constructed on Blooms’ taxonomy which includes lower order thinking abilities involving the abilities to know, to understand and to apply knowledge up to higher order thinking abilities. It requires the abilities to analyze, to synthesize, to evaluate any information received by senses or sensor-motoric, and to create (Jshabatu, 2018), such as to create action plans to solve any kinds of problems. The Bloom’s taxonomy is effective to improve the students’ cognitive abilities. The research results are also supported by other researches in the same field. The Bloom’s taxonomy of cognitive learning objectives accommodates the mental processing that occurs in the mind to handle incoming information, as well as, for monitoring and evaluating the understanding of information (Greeno, Collins, & Resnick, 1996; van Dijk & Kintsch, 1983; Anwar & Sohail, 2014). Bloom’s taxonomy is hierarchical, meaning that learning at higher level depends on having attained prerequisite knowledge and skills at lower level (Jshabatu, 2018).
CONCLUSION

Based on the research results, it can be concluded that the implementation of cognitive strategy instructional model is effective to improve the actual intellectual abilities of students with cognitive expression difficulties. The conclusion is also supported by the findings of other researchers.

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