Instruction in Strategic Thinking
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Abstract:

An educator's toolkit would not be complete without teaching strategies, which influence how instruction is delivered and how well students learn. This essay examines a variety of instructional techniques, each with their own benefits and drawbacks, such as brainstorming, case-based small-group discussions, games, demonstrations, and independent study. The abstract highlights the value of student-centered approaches, relevance, flexibility, and alignment with future learning needs by drawing on ideas presented by Devlin and Samarawickrema (2010).

Keywords: Instructional design, student-centered learning, pedagogy, education, and teaching strategies.

I. INTRODUCTION

The Meaning of Instructional Design
A teaching strategy is a broad lesson plan that comprises the instructional objectives, structure, and a list of planned tactics that are needed to carry out the strategies (Stone and Morris, in Issac, 2010). Furthermore, according to Isaac (2010), a teacher's tactics are the behaviors that he exhibits in the classroom, such as developing instructional strategies, providing the right stimulus for prompt responses, practicing previously learned responses, increasing response rates through extracurricular activities, and so forth. In this work, the term "strategy" refers to a deliberate planning to act. The word "method" suggests a systematic approach to something. As a result, we refer to the set of actions one takes to apply any general model that is being used in the classroom as a procedure, even though the terms technique and procedure are synonyms. These elements all stem from a more comprehensive and wide-ranging model (Orlich, Harder, Callahan, Trevisan, & Brown, 2010:4). In addition, the differences between teaching strategy and method are as follows, broken down into more detail: Method of Instruction: Teaching can be categorized into several approaches: (1) subject matter presentation only; (2) methods fall under strategy; (3) micro approach; (4) teaching as an art; (5) effective subject matter presentation; (6) classical Theory of human organization; and (7)
work is important. Teaching strategies include: (1) using any method to try to achieve a goal becomes a strategy; (2) using a combination of different methods actually makes a strategy; (3) using a lecture, textbook, or question-and-answer method alone is never possible; (4) using a macro approach; (5) viewing teaching as a science; (6) creating a conducive learning environment; (7) drawing from contemporary organizational theories; (8) (predetermined objectives, becomes strategy); (8) behavior of students and teachers and their mutual relationship.

II. LITERATURE REVIEW

In a variety of educational contexts, teaching strategies are crucial in determining how students learn. A vast range of techniques, theories, and approaches are covered in the literature on teaching strategies with the goal of improving student understanding, accomplishment, and engagement. Brainstorming is a frequently used teaching technique that promotes idea generation in a cooperative and judgment-free environment (Al-maghrawy in Al-khatib, 2012). Brainstorming is an effective tool for educators who want to encourage student participation and idea generation in the classroom because it stimulates critical thinking, creativity, and peer learning.

Case-based small-group discussions are another powerful teaching technique. In these discussions, students cooperatively work through real-life scenarios to enhance their comprehension of course concepts and build problem-solving skills (Srinivasan et al., 2007). This method encourages critical thinking, group learning, and applying theoretical knowledge to real-world scenarios.

In educational settings, demonstrations are also frequently used to give students practical learning experiences and reinforce theoretical concepts (Adekoya and Olatoye, 2011). Through watching and learning from the instructor's actions, demonstrations help students build their skills and confidence.

According to Brown (2000), games present an additional captivating pedagogical approach that capitalizes on motivation, competition, and active engagement to augment learning results. Good games create a lively and enjoyable learning environment while encouraging collaboration, critical thinking, and content retention.

Students can learn self-directedly through independent study, which gives them the freedom to investigate subjects of interest at their own speed and hone their independent study skills (Alberta Learning, 2002). Students that use this strategy are more independent, self-motivated, and deeply engaged in their learning.

III. THE ROLE OF INSTRUCTIONAL DESIGN IN CURRICULUM DEVELOPMENT

Taba created a social studies curriculum for Grades 1 through 8 that was divided into teaching-learning units (Taba, 1971 in Lunenbur, 2011:2). During the process, a curriculum model emerged that can be applied to a wide range of curricula and used at elementary, middle, and high school levels in a variety
of school settings. In order to represent a system of teaching and learning, the model consists of the organization and relationships between five mutually interactive elements: objectives, content, learning experiences, teaching strategies, and evaluative measures.

IV. CREATING INSTRUCTIONAL PLANS

When executing a teaching activity, the trainer must make a number of choices in order to efficiently coordinate the main components of their work and come up with the optimal answer for the given learning environment. To maximize the potential of the students, the instructor must carefully choose methods, procedures, techniques, and organizational forms. This procedure, referred to as the teaching strategy, is essential to instructional design and includes the logical and suitable arrangement of different learning components. The method leads to a didactic approach to instruction, which makes it easier to arrange participant groupings, means, and techniques in the best possible way. These elements, which are incorporated into operational frameworks, are directed by a systemic vision that aims to rationalize the training process while promoting innovative and active learning.

Action, organizational learning, and learning conditions are guided by the concept of strategy at three different levels: macro, intermediate, and micro. It comprises establishing rules of conduct and linking them to particular techniques and tools suited to the group's makeup and learning objectives. Trainers can choose to use a combination of strategies, depending on the goals, skill levels of the groups, and material covered. They frequently make good use of training resources and improve decision-making by using visual aids such as charts, graphs, and mental schemes.

Furthermore, every educational task is distinct, molded by a variety of influences and interactions. Thus, maintaining rigor and efficacy requires constant strategy adjustment and improvement based on feedback and changing conditions. Trainers hone their techniques to better suit the requirements of their students and accomplish the intended learning goals via experience and reflection. Therefore, creating and improving teaching strategies iteratively is essential to providing memorable and fruitful learning experiences.

V. FEATURES OF INSTRUCTIONAL APPROACHES

Teaching strategies play a crucial role in directing educational processes because they possess a number of fundamental qualities. First of all, they are normative in nature, offering a flexible framework in place of strict regulations. This adaptability lets the trainer express their individuality, style, and inventiveness while adapting to different training scenarios and circumstances. Teaching strategies also have a structuring and modeling role, which helps to connect learning scenarios and activate learners' psychological processes. A strategy's constituent parts work together to create a coherent system with interconnected parts that direct decision-making and the flow of instruction through phases.

Crucially, teaching strategies go beyond particular methodological frameworks or foundational techniques, emphasizing the training process as a whole. Despite having a scientific basis, they...
possess a probabilistic meaning, understanding that a multitude of influencing factors may prevent success from being certain. Effective teaching techniques also actively include students in particular learning scenarios and customize training materials to meet their unique needs and personalities. Lastly, they encourage communication between the different training process elements, which provides the perfect environment for group learning and participation.

In conclusion, teaching strategies are essential in educational environments because they offer flexible frameworks that organize lessons, involve students, and enhance the training process. They facilitate effective teaching and learning outcomes because of their dynamic nature, which adapts to different contexts and learner characteristics.

VI. CATEGORIES OF INSTRUCTIONAL MEHODS

Using a variety of teaching techniques, each suited to particular learning goals and situations, can enhance the language education process. Wehrli (2003) outlines a number of these tactics, each with special benefits and difficulties.

Brainstorming: By allowing ideas to freely circulate within a group and putting aside preconceived notions, this technique promotes creativity and idea generation. Brainstorming is good for encouraging peer learning and critical thinking, but it can also be more difficult in larger groups because of "group think." Participants may need to exercise self-control.

Case-based Small-group Discussion: To promote exploration and cooperative learning, small groups solve problems through exercises based on actual cases. While this method encourages critical thinking and knowledge sharing, it might be difficult to manage participant differences in skill levels and guarantee equitable participation.

Demonstration: By allowing students to watch and pick up useful skills, demonstration activities foster self-assurance and concentrated learning. Although useful for students who learn best visually, demonstration may not be appropriate for all students and may call for specific knowledge from the teacher.

Small groups participate in problem-solving exercises based on actual cases, which promotes exploration and cooperative learning. While this method encourages critical thinking and knowledge sharing, managing participants' differing levels of expertise and guaranteeing equal participation may present difficulties.

Demonstration: Activities that allow students to watch and pick up useful skills encourage self-assurance and concentrated learning. Demonstration is useful for visual learners, but it may not be appropriate for all students' learning preferences and may call for specific teaching knowledge.

Independent Study: This method encourages independence and lets students go at their own speed by enabling them to pursue self-directed learning. Independent study can be helpful in fostering
independent learning skills, but it can also necessitate close attention to learning objectives and access to relevant resources.

To sum up, these instructional techniques provide a variety of methods for teaching languages, meeting the needs and preferences of various learners. Teachers can choose and apply strategies that are most appropriate for their teaching context and students' needs by being aware of their benefits and drawbacks.

VII. THE FUNDAMENTALS OF AN EFFECTIVE INSTRUCTIONAL APPROACH

Ten tenets of an effective teaching strategy are outlined by Devlin and Samarawickrema (2010) and should act as a guide for educators.

Emphasis on Fulfilling Future Needs:
In order to equip students for challenges in the future, teaching and curriculum design should place a high priority on the development of students' general skills, such as communication, cooperation, and critical thinking.

Comprehensive Understanding of Basic Concepts: Stress the significance of making sure students fully understand basic concepts, even if it means covering fewer topics in total.

Establishing Relevance: To show how the information being taught is relevant and to connect theory to practice, use examples from local, current, and/or real-life situations.

Challenging Student Beliefs: To promote deeper comprehension and learning, address and challenge any misconceptions that students may have.

Variety of Learning Tasks: To keep students interested and encourage meaningful learning experiences, include a variety of learning tasks, such as student discussions.

Create Empathetic Connections: Establish sincere and compassionate bonds with each student to promote productive communication and assist with their educational needs.

Motivation through Enthusiasm: Encourage students with your enthusiasm and create engaging, entertaining, and dynamic learning environments to inspire them.

Maintaining Consistency in Curriculum Design: To attain learning outcomes that are pertinent to students' future needs, make sure that the curriculum's goals, concepts, learning activities, and assessment techniques are all in alignment.

Complete Preparation with Flexibility: Create a detailed lesson plan for every class, but also be open to modifying it in response to student input.

Realistic Assessment Tasks: Create evaluations that both represent real-world tasks pertinent to the field or career and are in line with the intended learning objectives. These guidelines emphasize how crucial it is to use student-centered methods, active participation,
relevance, and adaptability in the classroom. Teachers can design meaningful learning experiences that enable students to acquire critical abilities and knowledge for their future endeavors by following these guidelines.

VIII. CONCLUSION

Effective educational practices depend on teaching strategies, which help teachers create, carry out, and assess learning activities that support students' development and success. Teachers can accommodate a wide range of learning styles, preferences, and goals with the help of a variety of teaching strategies, such as brainstorming sessions, case-based discussions, demonstrations, and independent study. Furthermore, the significance of student-centered approaches and active participation in the teaching-learning process is emphasized by principles like emphasizing future needs, establishing relevance, and encouraging deep understanding.

Teachers can create engaging and meaningful learning environments that encourage curiosity, critical thinking, and lifelong learning by implementing these principles and utilizing a variety of teaching strategies. Additionally, responsiveness to student needs and the optimization of learning outcomes are ensured by the flexibility to modify teaching strategies in response to feedback and changing educational contexts. In the end, good teaching practices enable instructors to foster their students' intellectual, social, and emotional growth while providing them with the abilities, information, and skills necessary to thrive in a world that is constantly changing.

Teaching strategies are fundamental to effective pedagogy because they offer the structure needed to promote student development, engagement, and success in a variety of learning environments.

REFERENCES:


