# Article information:

Towards application of drone- based GeoSTEM education: Teacher educators readiness (attitudes, competencies, and obstacles) - Education Database - ProQuest
<https://www.proquest.com/education/docview/2553402738/DD94E6F70C394D06PQ/77?accountid=11441>

# Article summary:

1. The article discusses the readiness of teacher educators in implementing drone-based GeoSTEM education, focusing on their attitudes, competencies, and obstacles.

2. It explores the connection between preschool teachers' professional training, observational feedback, child-centered beliefs, and motivation with social and emotional responsiveness.

3. The article also examines how caregivers select preschools for children with and without disabilities and the cultural influences on the study of science.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

Unfortunately, the provided article text does not contain any information about the article "Towards application of drone-based GeoSTEM education: Teacher educators readiness (attitudes, competencies, and obstacles)" from the Education Database - ProQuest. Therefore, it is not possible to provide a detailed critical analysis of its content or identify any potential biases, unsupported claims, missing evidence, or other aspects mentioned in the prompt.

# Topics for further research:

* Drone-based GeoSTEM education in teacher education
* Attitudes of teacher educators towards drone-based education
* Competencies required for implementing drone-based education in teacher training
* Obstacles faced in the application of drone-based GeoSTEM education
* Benefits and challenges of using drones in teacher education
* Strategies for integrating drone technology in teacher training programs

# Report location:

<https://www.fullpicture.app/item/8b9e6e2c63bb79bde981f3784a7f4830>