Strategies for Cultivating Teaching Skills of Geography Preservice Teachers in the Context of the New Era

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Abstract: This paper investigates the cultivation of teaching skills for geography preservice teachers in the context of the new era. It summarizes the prevalent issues, including inadequate foundational knowledge, lack of seamless integration of practical teaching, and weaknesses in professional teaching skills. Through the analysis of these problems, a series of optimization strategies are proposed, such as strengthening the assessment of students' professional knowledge, enhancing alignment with primary and secondary school geography teaching, and intensifying practical teaching skill training for preservice teachers. These optimization strategies aim to better equip universities to cultivate geography preservice teachers with high-level teaching skills, foster outstanding professionals for primary and secondary school geography education, and promote the prosperity of geography education in the new era.

Keywords: Geography education; Preservice teachers; Skill training; Teaching skills; Cultivation strategies

1. Introduction

With the continuous development and reform of education in the new era, the training of geography preservice teachers in universities faces new challenges and opportunities. Geography preservice teachers constitute the backbone of future primary and secondary school geography education, and the development of their teaching skills is crucial for the profound advancement of the geography discipline and the enhancement of students' geographical literacy. However, current issues in the training of geography preservice teachers in universities, such as insufficient foundational knowledge, a lack of seamless integration of practical teaching, and weaknesses in professional teaching skills, hinder not only the teaching proficiency of preservice teachers but also limit the quality and effectiveness of geography education in primary and secondary schools. By exploring optimization pathways for the teaching skills of geography preservice teachers, this paper aims to provide scientifically effective guidance for the cultivation of geography preservice teachers in universities and contribute to the flourishing development of the geography discipline in the new era.

2. Overview of Geography Preservice Teachers' Teaching Skills

The refinement of teaching skills constitutes a foundational imperative within the realm of geography education, representing a core mandate for geography preservice teachers. Their educational journey necessitates not only the acquisition of a robust grounding in the geography discipline but also the mastery of a spectrum of advanced teaching skills essential for navigating the challenges inherent in future primary and secondary school geography education. These teaching skills are characterized by a dual requirement of possessing a profound theoretical understanding and demonstrating adept practical operational proficiency.

Primarily, geography preservice teachers must cultivate a comprehensive and profound knowledge base in the geography discipline. This entails developing a nuanced comprehension of surface phenomena and the Earth's natural environment, coupled with a lucid awareness of the theoretical framework, research methodologies, and frontiers shaping the discipline of geography. It is only through such foundational erudition that geography preservice teachers can effectively convey and expound upon knowledge, facilitating the construction of a systematic cognitive framework within students' subject learning endeavors.
Secondly, the realm of teaching skills mandates that geography preservice teachers exhibit outstanding communication and expressive capabilities. Within the classroom milieu, these educators must adeptly transmute abstract geographical concepts and theoretical content into vibrant and intelligible images for students, employing language that is both clear and animated. Proficient communication skills extend beyond linguistic expression to encompass the adept utilization of multimedia tools, charts, and engaging field investigations, presenting the allure of the geography discipline in a comprehensive and lively manner.

Lastly, the repertoire of teaching skills mandates that geography preservice teachers demonstrate flexibility in their teaching methods and strategies. Confronted with students of diverse levels and interests, these educators should showcase the ability to tailor various teaching methods to kindle students' interest in the subject matter. This encompasses the design of innovative teaching activities, the facilitation of student engagement in field research and experiments, and the adept utilization of contemporary technological tools for instructional purposes. Through the deployment of diverse and flexible teaching methodologies, geography preservice teachers can adeptly navigate the intricate and dynamic landscape of primary and secondary school education, thereby fostering the deepening of knowledge and the augmentation of subject literacy.

3. Problems in the Training of Geography Preservice Teachers' Teaching Skills in Universities

3.1. Inadequate Foundational Knowledge

In the training of geography preservice teachers' teaching skills, the challenge of inadequate foundational knowledge is an urgent issue. Many geography preservice teachers may lack a systematic and in-depth understanding of the geography discipline during their higher education. This deficiency directly affects their ability to provide students with substantial and accurate geographical knowledge in future primary and secondary school education.[2]

Firstly, some preservice teachers lack understanding of the core concepts and theoretical framework of the geography discipline, making it challenging for them to organically link knowledge in actual teaching. This may stem from universities not offering sufficiently in-depth geography courses, resulting in preservice teachers having a weak understanding of critical concepts within the discipline. This problem manifests in the difficulty of preservice teachers flexibly applying relevant knowledge in the geography classroom, hindering their ability to explore the inherent logic of the geography discipline.

Secondly, the interdisciplinary nature of the geography discipline requires geography preservice teachers to have a high level of comprehensive literacy. However, some universities' training systems for geography preservice teachers have not fully considered this aspect. Training programs need to focus more on the integration of geography with other disciplines, enhancing preservice teachers' comprehensive literacy. This deficiency may lead to preservice teachers struggling to integrate geographical knowledge with content from other subjects in actual teaching, limiting their ability to present a more comprehensive perspective to students. Therefore, the shortcomings in the comprehensive literacy of geography preservice teachers need more comprehensive attention and correction.

3.2. Issues in the Seamless Integration of Practical Teaching

In the training of teaching skills for geography preservice teachers, the problem of a lack of seamless integration between theory and practice is particularly prominent. Many preservice teachers experience a significant gap between theoretical learning and practical teaching, resulting in relatively weak adaptability in real educational settings.[3]

Firstly, there is a shortage of practical opportunities. Some geography preservice teachers have limited internship opportunities throughout their training, which is far from sufficient for accumulating the experience needed in actual education. Due to the scarcity of practical opportunities, preservice teachers find it challenging to form an organic connection between theoretical learning and practical application, making them appear relatively helpless in real educational settings. This is evident in preservice teachers' difficulty in quickly adapting to students' needs during teaching, inability to flexibly adjust teaching methods, and even feeling uneasy when responding to student inquiries.

Secondly, practical teaching lacks effective guidance. Even if preservice teachers have practical
opportunities, they often lack targeted guidance from experienced education professionals. In actual teaching, preservice teachers may face various challenges without the guidance of education professionals with rich experience, making it difficult for them to handle challenges in real educational settings. This may result in preservice teachers struggling to provide clear explanations when facing students' subject-related questions, affecting teaching effectiveness.

Lastly, universities need to enhance the relevance of practical teaching content. Some current practical teaching content may be too theoretical, making it challenging to reflect the actual situations of geography teaching in primary and secondary schools. Due to the disconnect between practical content and real-world scenarios, preservice teachers may find it challenging to flexibly apply acquired knowledge in actual teaching, reducing their adaptability and response speed in the teaching process. The theoretical nature of practical teaching content may also lead to preservice teachers having a biased understanding of the educational scene, making it challenging for them to accurately grasp the actual needs of primary and secondary school students. This may manifest as preservice teachers leaning towards theoretical frameworks in teaching design, neglecting the actual interests and levels of students, resulting in teaching content that fails to arouse students' strong interest.

3.3. Issues in Professional Teaching Skills

Firstly, some geography preservice teachers lack innovative awareness in teaching design, making it difficult for them to create teaching plans that align with the development trends of the subject and students' needs. This may stem from a lack of attention to innovative teaching methods in the educational system, resulting in preservice teachers not being sufficiently aware of the importance of innovative teaching methods in the current educational context.

Secondly, the lack of awareness of student differences also poses a challenge. In the actual teaching process, preservice teachers may encounter students with diverse learning needs and styles. However, some preservice teachers may lack the ability to identify and respond to these differences, leading to difficulties in adapting teaching methods to individual students' characteristics. This issue may arise from insufficient attention to student diversity in preservice teacher training, as well as a lack of corresponding content in the training curriculum.

Finally, the lack of modern technological awareness hinders the development of professional teaching skills for geography preservice teachers. In the current era, technology plays a significant role in education. However, some preservice teachers may lack awareness of modern educational technology and its application in geography teaching. This deficiency may be attributed to inadequate integration of technology-related content in the preservice teacher training curriculum, leading to a gap in preservice teachers' ability to apply modern technological tools in teaching.

4. Optimization Strategies for the Cultivation of Geography Preservice Teachers' Teaching Skills

To address the aforementioned problems in the training of geography preservice teachers' teaching skills, a series of optimization strategies are proposed. These strategies aim to enhance the effectiveness of preservice teacher training, cultivate high-level teaching skills, and contribute to the improvement of primary and secondary school geography education.

4.1. Strengthen the Assessment of Students' Professional Knowledge

To confront the formidable challenge of insufficient foundational knowledge, universities find themselves compelled to fortify the evaluation mechanisms employed throughout the preservice teacher training trajectory. This imperative underscores the need for the implementation of judicious and exhaustive assessment strategies designed not only to measure theoretical comprehension but, crucially, to scrutinize the adept application of acquired knowledge within the dynamic context of practical teaching scenarios.

In the relentless pursuit of this educational objective, universities are urged to institute a discerning and all-encompassing examination framework meticulously tailored to the unique needs of geography preservice teachers. This framework, characterized by its comprehensiveness, should seamlessly integrate written examinations, oral defenses, and practical assessments, thereby affording a multifaceted evaluation platform. This multifarious approach ensures a thorough assessment of preservice teachers' mastery of foundational concepts, adept navigation of theoretical frameworks, and
an insightful understanding of the interdisciplinary complexities intrinsic to the geography discipline. By strategically infusing practical assessments into this evaluative paradigm, universities fulfill the critical role of validating that preservice teachers possess the requisite skills to judiciously apply theoretical knowledge in the intricate milieu of authentic teaching scenarios.

Moreover, this imperative extends to a heightened emphasis on the assessment of comprehensive literacy among geography preservice teachers. Going beyond the conventional assessment of subject-specific knowledge, universities are impelled to scrutinize and validate the preservice teachers' capacity to seamlessly integrate the study of geography with diverse academic domains, thus nurturing interdisciplinary perspectives. The adoption of collaborative assessment methods, spanning across multiple departments and subject areas, emerges as an indispensable strategy. By orchestrating assessments in collaboration with various academic domains, universities instill in preservice teachers the imperative of developing a panoramic understanding of the broader educational landscape. This innovative approach ensures that preservice teachers not only attain proficiency within the confines of geography but also emerge as adept synthesizers of knowledge, capable of harmoniously integrating insights from diverse disciplines. This multifaceted evaluation paradigm significantly contributes to the enrichment of preservice teachers' overall educational perspective.

In summation, the imperative to address the deficit in foundational knowledge necessitates a paradigm shift in the evaluation practices within preservice teacher training programs. This paradigmatic evolution mandates the adoption of a holistic and interdisciplinary assessment framework that not only discerns theoretical acumen but also validates the practical application of knowledge. Through this nuanced approach, universities play a pivotal role in cultivating a cohort of geography preservice teachers who possess not only a profound understanding of the discipline but also the agility to traverse the interdisciplinary tapestry of modern education.

4.2. Enhance Alignment with Primary and Secondary School Geography Teaching

The imperative to bridge the gap between theoretical understanding and practical application in geography preservice teacher training demands a paradigmatic shift in the alignment of university curricula with the realities of primary and secondary school geography teaching. This transformative endeavor necessitates a multifaceted approach that integrates real-world scenarios, hands-on experiences, and collaborative projects, thereby authentically replicating the challenges and dynamics inherent in contemporary geography classrooms.

Foremost in this endeavor, universities are called upon to establish robust partnerships with primary and secondary schools, thereby creating immersive and authentic learning environments for preservice teachers. These partnerships serve as conduits for preservice teachers to actively engage in supervised teaching experiences within the intricate tapestry of primary and secondary school classrooms. Through this symbiotic relationship, preservice teachers gain unparalleled firsthand insights into the nuances of pedagogical practices, classroom management, and the diverse learning needs of students. This hands-on exposure transcends the confines of theoretical knowledge, empowering preservice teachers with the adaptability and responsiveness essential for navigating the multifaceted challenges of real-world teaching scenarios.

In addition to experiential learning, the preservice teacher training curriculum should be enriched with compelling case studies and simulations meticulously designed to emulate the common challenges confronted by geography educators in primary and secondary schools. These simulated scenarios serve as pedagogical crucibles, immersing preservice teachers in lifelike situations where they grapple with the intricacies of lesson planning, classroom dynamics, and student engagement. The integration of such case studies cultivates a proactive problem-solving disposition, hones decision-making abilities, and fortifies preservice teachers with a comprehensive preparedness to navigate the myriad complexities inherent in geography education.

The immersive approach to preservice teacher training extends beyond the theoretical and practical duality, aiming to foster a holistic understanding of the multifaceted landscape of geography education. By simulating authentic teaching environments, universities provide preservice teachers with the scaffolding needed to bridge the divide between theory and practice. This integration of experiential learning and simulated challenges not only refines the pedagogical skills of preservice teachers but also instills a reflective and adaptive mindset, enabling them to evolve as proficient educators in the dynamic milieu of contemporary geography classrooms.

Moreover, the collaborative projects embedded within the preservice teacher training curriculum
should be designed to emulate the interdisciplinary nature of modern education. Geography, as a subject, is inherently intertwined with various disciplines, and preservice teachers must be adept at fostering interdisciplinary connections within their teaching practices. Collaborative projects that involve multiple departments and subject areas not only broaden the educational landscape for preservice teachers but also nurture a holistic understanding of the interconnectedness of knowledge domains.

In conclusion, the imperative to bridge the theory-practice gap in geography preservice teacher training necessitates a comprehensive and immersive approach. By fostering partnerships with schools, integrating authentic experiences, and embedding simulated challenges within the curriculum, universities empower preservice teachers with the skills and mindset required to navigate the complexities of primary and secondary school geography education. This transformative approach ensures that preservice teachers graduate not only with theoretical knowledge but also with the practical acumen and adaptability vital for success in the dynamic and demanding landscape of modern geography classrooms.

4.3. Intensify Practical Teaching Skill Training for Preservice Teachers

To rectify deficiencies in professional teaching skills, universities must prioritize targeted and comprehensive practical teaching skill training initiatives for geography preservice teachers. This entails the implementation of specialized programs, workshops, and mentorship initiatives with a specific focus on innovative teaching methods, heightened awareness of student diversity, and the seamless integration of contemporary educational technology.

Primarily, universities should introduce dedicated courses or workshops that underscore innovative teaching methods in geography education. These educational modules may encompass in-depth explorations of various pedagogical approaches, creative lesson planning methodologies, and the utilization of interactive teaching tools. By immersing preservice teachers in a diverse array of effective teaching strategies, universities can cultivate their innovative awareness and augment their capacity to design compelling, impactful, and pedagogically sound lessons.

Secondly, training programs should incorporate modules that address the imperative of student diversity and the implementation of differentiated instruction. Preservice teachers must cultivate a nuanced awareness of individual learning needs, diverse backgrounds, and varying learning styles. Workshops and training sessions, tailored to the unique challenges of geography education, can equip preservice teachers with adaptive strategies, ensuring a responsive and inclusive learning environment that caters to the diverse needs of students.[5]

Lastly, universities should integrate modern technological literacy into the preservice teacher training curriculum. This involves the inclusion of modules focused on educational technology tools, digital resources, and interactive platforms relevant to geography education. By endowing preservice teachers with proficiency in technological skills, universities can augment their capacity to adeptly leverage modern tools for effective teaching, fostering enhanced student engagement and facilitating a dynamic and contemporary educational experience.

5. Conclusion

The cultivation of teaching skills for geography preservice teachers is a multifaceted challenge that requires comprehensive and targeted strategies. By addressing issues related to inadequate foundational knowledge, the seamless integration of practical teaching, and weaknesses in professional teaching skills, universities can play a pivotal role in shaping highly competent and adaptable geography educators. The proposed optimization strategies, including the strengthening of knowledge assessment, enhanced alignment with primary and secondary school teaching, and intensified practical teaching skill training, aim to provide a roadmap for universities to elevate the quality of geography preservice teacher training. Through these efforts, universities can contribute significantly to the advancement of geography education in the new era, fostering a generation of educators equipped with the knowledge, skills, and innovation needed to inspire the next generation of geographically literate students.

References

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