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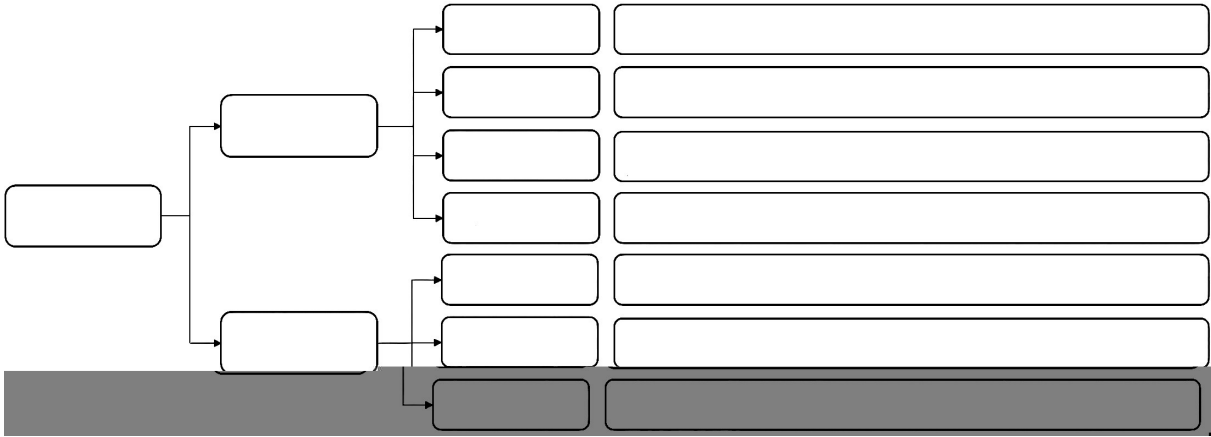
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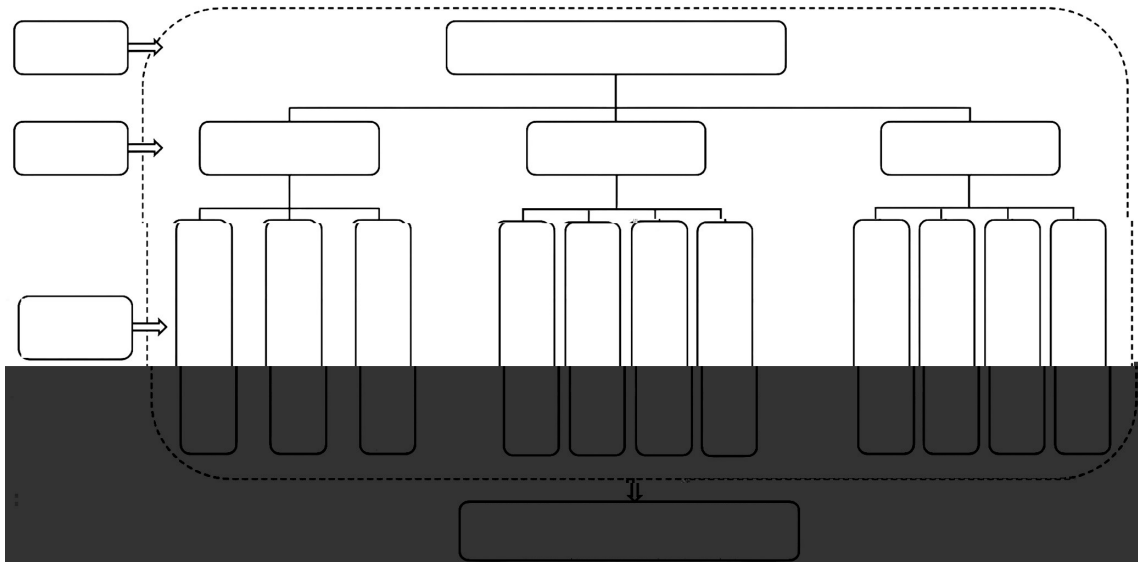
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Learn and Grow from Competition to Promote Teaching
—Thoughts on Improving Normal Students' Teaching Ability by Teaching Skill Competition
from the Perspective of Normal Professional Certification

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Abstract Teaching practical ability is an essential skill for normal college students to teach and is the core of the growth of normal college students. From the perspective of teacher professional certification it is particularly important to improve the teaching ability of normal students and the teaching skills competition for normal students is an effective way to improve the teaching ability of normal students. This paper advocates to learn and grow from competition to promote teaching and bases concepts of "student-centered output-oriented and continuous improvement". According to the existing problems in the education practice of chemistry normal college students this paper focuses on the graduation requirements of "one practice and three learning" with the core of improving the education and teaching ability of chemistry normal college students. This paper explores how to organize teaching activities through three dimensions basic teaching ability teaching subject ability and teaching comprehensive ability to improve the education and teaching ability of chemistry normal students. Practice has proved that the organic combination of "teaching" "learning" and "competition" has positive significance for improving the education and teaching ability of chemistry normal students and cultivating qualified middle school chemistry teachers.

Keywords Teaching skills competition Teaching ability Chemistry normal students Teacher professional