Teacher Preparation Experiences and Early Teaching Effectiveness

Better ways of preparing new teachers might improve their classroom instruction and, ultimately, their students’ achievement. Improving teacher preparation might even close the achievement gap, since new teachers are concentrated in high-poverty schools with lower-performing students. Yet little is known about teacher preparation experiences, and how – or whether – they relate to effectiveness in the classroom.

To better understand teacher preparation and inform ways to improve it, this study surveyed about 3,300 new elementary school teachers about their preparation experiences. The survey asked about their experiences learning specific teaching strategies across two categories of classroom instruction: “Creating a productive learning environment” and “Promoting analytic thinking skills.” For each strategy, teachers reported how often within their preparation they engaged in four different ways of learning them: coursework, observation of other teachers, practice within a classroom setting, and instructor feedback on their classroom practice. The study describes the frequency of these experiences and which experiences may matter for teachers’ effectiveness in improving student test scores.

KEY FINDINGS

• Of the four ways of learning – coursework, observation, practice, and feedback – teachers’ preparation most frequently included coursework and least frequently included receiving feedback. On a scale of 1 (rarely/never) to 5 (very often), teachers reported an average of 3.8 for coursework and 3.4 for feedback.

• Practice in “Creating a productive learning environment” was the only way of learning related to teaching effectiveness in English/Language Arts (ELA) and math (Exhibit). More frequent observation of others and feedback from program staff or their cooperating teacher was also related to improved teaching effectiveness, but only in ELA. The frequency of coursework on “Creating a productive learning environment” was not related to how effective teachers were in either subject once they got to the classroom, despite coursework being the most common learning opportunity teachers experienced.

• Having more preparation experience with “Promoting analytic thinking skills”—through any of the four learning opportunities—was unrelated to teaching effectiveness. It would be premature to conclude that experiences focused on these teaching strategies are not important components of effective preparation; however, it does suggest more investigation into the nature of these strategies is needed to guide improvements in preparation.

NCEE 2019-4007

For the full report with technical details, see: http://ies.ed.gov/ncee/pubs/20194007