

# Shaping tomorrow's teachers

Teachers with strong metacognitive skills are more likely to build lasting careers in education, while many others leave the profession early. These essential skills are best developed during teacher training, and MirrorTalk is the most effective tool for building them.



## Self-discovery through reflection

MirrorTalk's AI platform guides teaching candidates through verbal reflections, **connecting theory with practice** and **building the metacognitive skills** that increase resilience toward classroom challenges.



## Building lasting confidence

MirrorTalk offers immediate, personalized feedback with every reflection which systematically **develops a candidate's sense of self-efficacy**, enabling them to approach classroom challenges with confidence.



## Monitor metacognitive development

MirrorTalk enables professors to monitor each candidate's unique metacognitive journey by combining research-based frameworks with analytics that **reveal growing capabilities and hidden blind spots**.



## Scalable, practical, supportive

MirrorTalk provides a scalable platform that integrates seamlessly into existing workflows, giving faculty a **practical way to develop the reflection skills in candidates** that are essential for their success.



MirrorTalk allows us to get into our teacher candidates' heads in a way that is more comfortable for them and helps prepare them for the professional development experience they will receive in a school. If they continue to use MirrorTalk in their careers going forward, it will be a game changer.

Dr. Kristen Taylor | Associate Professor  
University of Missouri – St. Louis

