What Does Optimal Teaching and Learning Look Like?

Joshua Samani
(UCLA)

Improving teaching and learning is a hard, complex problem that benefits from knowledge of the science of human learning. I'll present some of the most robust, generalizable effects from the known science of how people learn and how those effects can inform university-level teaching and learning. I'll then discuss a big, largely-unanswered question in the field followed by work at UCLA attempting to contribute to answering it.

Refreshments at 3:30 p.m. on the PAB Patio. Undergraduates Welcome!