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When it comes to improving students' learning, my ultimate goal is to teach in such a way that my students are able to understand the knowledge presented to them, and to facilitate their journey of discovery and learning such that it extends beyond classroom activities.

When I'm given a new class, I always start with finding out who I will be teaching and their backgrounds. Once I have some sense of their capacity to understand and level of knowledge, I will be able to pitch my lesson at the right tone and teach progressively to achieve the intended learning outcomes. I always want to teach my students in such a way that they are able to understand the course content, thus multimedia, animation and showmanship feature regularly in my lessons as a way to actively engage students.

What Students Say...

"He is very determined to let students "feel" physics and his passion for the subject has rubbed off on students. He always injects enthusiasm into his lectures which he makes very fun and engaging."

"He does a great job of engaging students during his lectures. Through the use of props, videos and demonstrations during the lecture, he shows us how physics theories relate to real-world scenarios."