

Goal Statement	Objective Statement		Evidence
	Timeline	How?	
I will improve my Physics proficiency for my upcoming teaching placement. I want to deepen my understanding of fundamental concepts, equip myself with the necessary tools and instill a passion for Physics in my students. I'm excited to contribute to my personal and professional growth while helping my students succeed.	By the next practicum.	I will study frequently, attend workshops for new insights, and apply what I learn in teaching simulations for optimal student learning to improve my teaching.	Do my lesson plans fit diverse learning styles, and can I assess their effectiveness via student feedback?
	Throughout all my practicums.	I will collaborate with Physics educators to improve teaching practices, engage students, and refine teaching strategies. This will help meet the diverse needs of students and support their success in the field of Physics.	Have I adapted my lesson plans based on classroom dynamics and student needs?
I will develop lesson plans that effectively address the diverse needs of my students. My approach encompasses multimedia resources, interactive group discussions, hands-on experiments, and project-based learning to deliver differentiated instruction. Furthermore, I will consistently assess and refine my teaching strategies to guarantee comprehensive support for every student in my classroom.	By the end of my next practicum.	I will research teaching strategies, integrate them into my approach, seek feedback, and strive to improve constantly for a better learning environment.	What teaching strategies have I found effective in Physics?
	By the start of the next practicum.	I will observe classes that use effective differentiation techniques to improve my teaching skills. I will take note of how teachers cater to diverse learning needs and create an inclusive learning environment. I will implement these techniques in my own lesson plans to foster my students' academic growth.	How have these strategies enhanced student understanding and interest in Physics topics?
I will improve my communication skills to support my students better. This includes maintaining a positive tone, addressing the emotional needs of diverse students, and managing classroom discipline fairly. I will also prioritize parental involvement by sharing regular updates, addressing concerns promptly, and guiding for supporting learning at home. This partnership between home and school is essential for student success.	By the end of my next practicum.	I will attend workshops to learn techniques for expressing my thoughts clearly, active listening, and building rapport with others to develop my communication skills. Applying these skills will help me communicate effectively in both my personal and professional life.	Have I noticed a significant improvement in my communication skills, as demonstrated by more effective classroom management and increased student engagement?
	Continuously during my practicums.	I will actively seek feedback by regularly participating in mentor sessions and parent-teacher meetings to improve my skills and performance. I will share my work, seek constructive criticism, and strive to implement the feedback provided to me during these sessions. By doing so, I hope to continuously improve and grow in my abilities.	Can I share examples of positive interactions with parents to demonstrate enhanced communication skills?