

The Teacher Vision Grant has been instrumental in transforming the educational landscape of my Health Science classroom. By providing the resources necessary to bridge the gap between theoretical knowledge and clinical application, this grant has significantly elevated the quality of instruction and student engagement.

The primary objective of this project was to move beyond traditional textbook learning and provide students with a high-fidelity, tactile understanding of the human body. With the funds provided, we were able to integrate advanced anatomical models that mirror those used in professional medical settings.

The support from the Teacher Vision Grant has not only enriched our current curriculum but has also sparked a deeper passion for healthcare careers within my students. By investing in these "Enhancing Anatomy Instruction" initiatives, you have provided my students with a competitive edge and a more profound respect for the complexities of the human body.

Thank you for empowering the next generation of healthcare professionals.

Kasey Wall, R.N.
Health Science Instructor
Strom Thurmond Career and Technology Center