

EARLY HUMAN LIFE DEVELOPMENT EDUCATION ACT

CHALLENGE:

The 21st Century has brought scientific and technical advances that will test ethical and moral boundaries for decades to come in ways we have never experienced before. From dietary to human health and development concerns, to environmental considerations, we stand before an Artificial Intelligence

revolution that will require a more robust understanding of fetal human development to help us tackle these issues in a way that advances human flourishing.



A PRACTICAL APPROACH:

Public schooling should ensure health education includes a science-based curriculum detailing the early stages of fetal development that can help the next generations to better assess the practical implications of the new policies that will be considered in the not to distant future.

The Early Human Life Development Education Act requires a high-definition ultrasound video and other computer-generated graphics depicting each stage of development, giving students a window into the womb. This embraces the immersive experience that new technology offers and helps students move from theory to the practical realities of biology, which must be considered with wisdom and respect for the value of every human life.

THE ULTRASOUND VIDEO:

The ultrasound video will supplement visuals with developmental milestones facts, such as:



5 WEEKS

development of the brain, heart, and other vital organs



8 WEEKS

development of the heart and limbs



SECOND AND THIRD TRIMESTER

development every five weeks