Unit 8: Integral Calculus II

8.1) Integration by U-substitution: part 1

Question: How do we integrate more complex functions? Such as:





U

Math Akh SI.
Example:
$$\int \frac{d^{2}}{dx^{2}+dx^{2}+dx^{2}} dx^{2} e^{-\frac{d^{2}}{dx}} e$$

