

# MATH LEARNING CENTER

Help for

M114, M118, M125, M127

J111, J112, J113

D116, D117

M118 (*Finite*)

M119, V119 (*Brief Survey of Calculus I*)  
M120

**Monday  
through Friday  
12p.m. - 6p.m.**

Swain East 340

**Price: FREE**



**INDIANA UNIVERSITY**

$$x \rightarrow x$$

$$\frac{\partial f}{\partial x} = Au$$

$$= v$$

$$= e^{At} \cdot u_0$$

$$\frac{du}{dx} = \frac{1}{2} \Delta u$$

$$f(x) = f(x)$$