

# UNDERSTANDING INDIRECT COST DISTRIBUTION

## What is An Indirect Cost?

Calling all Deans, Department Chairs, Directors, as well as faculty and staff with active grants



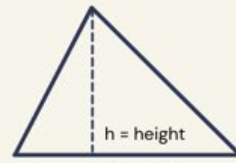
### Square



s = side

$$A = s^2$$

### Triangle



h = height

b = base

$$A = \frac{1}{2}bh$$

### Rectangle



l = length

$$A = lw$$

## IS IT ALSO CALLED AN F&A RATE?

February 14, 2024

A&S Room 338

From 11:30 -12:30

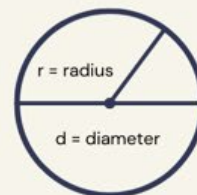
Join

Susan Demmon, Director of Accounting &

Kadian Leslie, Director Grants & Sponsored Projects



### Circle



r = radius

d = diameter

$$C = \pi d \text{ or } C = 2\pi r$$

Your paragraph text

