

# HR METRICS 4: WAGE AND LOCATION TOOLS

## DESCRIPTION:

This module covers sources of wage and salary information, wage equivalency in the context of cost of living and location, and company philosophy regarding wages relative to the market.

**Tutorial:** 19 slides  
**Problem Sets:** 4 problem sets; 32 questions  
**Average Time:** New

## Sample question from problem set:

**Course:** Faculty Access (All Modules in Alphabetical Order)

**Module:** HR Metrics 4 / Problem Set ID: 193

Sally Fourth will be graduating from International Odyssey University (IOU) with a degree in computer programming and she is currently weighing three different job options as an Applications Programmer I in 3 different locations. Location 1 is Indianapolis, IN and the position pays **\$62,200**. Location 2 is Austin, TX and the position pays **\$67,200**. Location 3 is Los Angeles, CA and the position pays **\$70,400**. The cost of living in Los Angeles is **54%** higher than Austin. Austin's cost of living is **16%** higher than Indianapolis. Sally has researched living options in Indianapolis and calculated that it would cost her **\$37,400** per year in living expenses.

**If Sally took the job in Indianapolis, how much could she potentially save each year?**

   \$ Dollars

- PS1
- 1
- 2
- 3
- 4
- 5
- 6

**SUBMIT ANSWER** **EXIT**

Problem Sets: 0 / 4 Total Questions: 0 / 23

