## **NPV 1: TIME VALUE OF MONEY**

## **DESCRIPTION:**

This module introduces the concept of the time value of money, interest rates, the future value of an investment, discount rates, and the present value of a future payment.

**Tutorial:** 18 slides

**Problem Sets:** 4 problem sets; 24 questions

**Average Time:** 125 minutes

## Sample question from problem set:

Course: Faculty Access (All Modules in Alphabetical Order)
Module: NPV 1: Time Value of Money / Problem Set ID: 1101

Leslie wanted to invest \$12,000 for one year. She had three options: Option 1 would pay her a 2.9% annual interest rate for the year. Option 2 would pay a 0.48% monthly interest rate for 1 year. Finally, Option 3 would would provide Leslie with \$350 of interest at the end of one year.

How much interest would Leslie earn under option 1?



SUBMIT ANSWER

EXIT

