Worksheet 6. Estimating Revenues

(Make extra copies of this sheet as needed, and answer the questions for each good and service you are considering providing through your business.)

1. In the first year of doing business, I plan to sell ______ units of my product

(_____) at a price of \$_____ per unit, so my (product)

year 1 estimated annual cash revenues for this product will be

(planned units sold TIMES planned price) = \$_____.

2. In the second year of doing business, I plan to sell ______ units of my product

(_____) at a price of \$_____ per unit, so my (product)

year 2 estimated annual cash revenues for this product will be

(planned units sold TIMES planned price) = \$_____.

3. In the third year of doing business, I plan to sell ______ units of my product

(_____) at a price of \$_____ per unit, so my (product)

year 3 estimated annual cash revenues for this product will be

(planned units sold TIMES planned price) = \$_____.

Worksheet 6. (Cont.)

(Make extra copies of this sheet as needed.)

4. Sum estimated annual cash revenues for all products in each year, to calculate estimated total annual cash revenues for each year.

Estimated year 1 total annual cash revenues from all products = \$_____

Estimated year 2 total annual cash revenues from all products = \$_____

Estimated year 3 total annual cash revenues from all products = \$_____



University of Idaho Extension