Instructions for Students

MS Excel Task Version A – College Tuition Fees

Overview

- Follow the detailed instructions below to complete the task.
- Do not complete Part 2 unless you and your facilitator have decided you should do so.
- Your facilitator will tell you where to save your task, e.g. USB, network, desktop, cloud etc.
- You will not receive a score or grade on this assessment. Instead, you'll receive a checklist identifying your skills and your skill gaps related to this task.
- Remember to save your work frequently!

Create an Excel File

- 1. Open the Excel Task workbook file that your facilitator provided.
- Rename the workbook College_Tuition_[yourfirstname_yourlastname].
- Create a folder on your [desktop/USB/cloud] and name the folder Excel_Task_VA_[yourfirstname_yourlastname].
- 4. Save your Excel workbook in the folder you created.
- 5. Note that the instructions contained below and on the following pages are also included in the **College Tuition** workbook on the tabs named "Instructions Part A" and "Instructions Part 2".

Part 1 Instructions

- Open the College_Tuition workbook file you just created.
- The worksheet called "Data Part 1" contains a list of college programs and their <u>approximate</u> tuition costs over several years.
- Follow the steps below to edit the information on the "Data Part 1" worksheet.
- 1. Label cell L1 "2019".
- 2. Alphabetize the programs (including their data) in cells A14 through A23.
- 3. Copy the data from cells B14 through B23 into cells L2 through L11.
- 4. Delete the data in cells A14 through B23.
- 5. In cell A12, type in "Yearly Totals" and make it bold.
- 6. Use the Autosum function to calculate the tuition totals for each year in row 12.
- 7. In cell M1, type in "Total" and make it bold.
- 8. Use the Autosum function to calculate the tuition totals **for each program** in column M, and also for cell M12.

- 9. Insert a blank column to the left of column M.
- 10. In cell A14, type in "Average Tuition" and make it bold.
- 11. In cell B14, use the Average function to calculate the 2009 average tuition for the programs listed.
- 12. Copy the Average formula into cells C14 through L14.
- 13. Format all values in the data set for currency, to the nearest dollar.
- 14. Insert a row at the top of the data set.
- 15. Type in the title "College Tuition Estimates 2009 to 2019".
- 16. Merge and centre the title from A1 to N1.
- 17. Format the title in bold, 14 point.
- 18. Use yellow fill colour in the title cell (A1).
- 19. Use yellow fill colour in column N from cells N2 to N12.
- 20. Use yellow fill colour in row 13 from cells A13 to N13.
- 21. Insert gridlines on all cells from A2 to N15 so that they show when printing.
- 22. Insert a thick border around the outside of the data set, from cells A1 to N15.
- 23. Insert a 3-D pie chart for the tuition data and programs **for 2009 only**. Do not include any "Total" or "Average" data in the pie chart.
- 24. Make the title of the pie chart "Tuition Estimates 2009".
- 25. Insert data labels on the pie chart on the outside end to show the dollar values.
- 26. Include a legend on the pie chart at the bottom.
- 27. Move the pie chart so that it is underneath the data set.
- 28. Insert a header (centred) in the worksheet showing the filename.
- 29. Insert a footer (centred) in the worksheet showing the date.
- 30. Set up your workbook to print using landscape orientation.
- 31. Include print settings for narrow margins to fit all data on one page.
- 32. Change the label on the "Data Part 1" tab (at the bottom of the screen) to "Completed Data Part 1".
- 33. Save your file one last time.

Final Steps for Part 1

- Check over your work.
- Follow instructions from your facilitator to submit your completed College Tuition workbook file.

See next page for Part 2 instructions if you and your facilitator have agreed that you will complete Part 2.

Part 2 Instructions

- Complete Part 2 only if your instructor has indicated that you should do so.
- Use the College_Tuition workbook file you just created in Part 1.
- Follow the steps below.
- Remember to save your work frequently!
- 1. Make a copy of your worksheet "Complete Data Part 1" and insert it after the existing worksheets.
- 2. Rename the copied worksheet "Complete Data Part 2".
- 3. Delete the pie chart from your "Complete Data Part 2" worksheet.
- 4. Insert a 2-D column chart using the tuition data only (not totals) for all programs from 2009 to 2012.
- 5. Make the chart title "Tuition Data 2009-2012".
- 6. Label the vertical axis "Cost (\$)".
- 7. Label the horizontal axis "Program".
- 8. Use a legend with labels for the years 2009 to 2012.
- 9. Delete the contents of cell E9.
- 10. In cell E9, insert a cell reference for the same cell (E9) from the worksheet "Complete Data Part 1".
- 11. In cell E9, change the fill colour to yellow.
- 12. In cell M2, type ">\$3,200".
- 13. Use an IF function in column M to determine if the 2019 tuition data in column L is above or below \$3,200. (Do not include the "Total" or "Average" value from column L.)
- 14. Use "Yes" or "No" for the values to return in the IF function in column M.
- 15. Centre the data in cells M3 through M12.
- 16. Set up your workbook to print using landscape orientation.
- 17. Include print settings for narrow margins, and to fit all data on one page.
- 18. Save your file one last time.

Final Steps for Part 2

- Check over your work.
- Follow instructions from your facilitator to submit your completed College Tuition workbook file.