Make sure you start Pro/E with the MET 452 option or you will not be able to create reflection surfaces. Copy and open the Freeform_Surfacing subdirectory from the V:\MET_452 subdirectory (24 MB). Double click on book01.htm.

Module 1, Process Exercise Procedure after Step 4, #10

Module 1, Procedure during Step 5

Module 1, Procedure after Step 5, #2
Module 2, 4-View Procedure after Task 2, Step 10
Understand the 4-View Layout

Module 2, Procedure after Task 3, Step 4
Module 3, Procedure 1
Introduction to Creating Style Curves
After Task 1, Step 8. Note that you might have to select the Right view to modify the point location.

Module 3, Procedure 1
After Task 2, Step 9

Module 3, Procedure 2
Creating Style Curves as Circles or Arcs
After Task 3, Step 5 Note the X denoting that the curve endpoints were snapped to the circles.
Module 3, Procedure 3
Creating Style Points
Task 3, Step 8

Module 3, Procedure 4
Manipulating Style Point Locations
Task 3, Step 1  Do not select CF-28, Select CF-30 instead and set the Y coordinate to -100
Task 4, Step 2  Do not select CF-30, Select CF-28 instead. PTC has these backwards in the model.

Module 3, Procedure 5
Editing Endpoint Tangency
Module 3, Procedure 6
Editing Soft Points
After Task 4, Step 2

Module 3, Procedure 7
Editing Surfaces
Note that the curves are labeled CF-1296 and CF-1297, not CF-96 and CF-97
After Task 3, Step 5

Module 3, Procedure 8
Copying and Moving Curves
Module 3, Procedure 9
Offsetting Curves

*Note the Task 1, Step 6 through 8 are somewhat out of sync with the pictures. You want your curve to be Normal to the Front plane with an offset of 10 when you are finished.*

Module 3, Procedure 10
Using the 4-View Layout to Modify Curves

Module 3, Procedure 11
Analyzing Curves

*Modify the Scale of the first analysis feature to -2000 so it can be viewed (Analysis – Saved Analysis)*

Before Task 3
Module 3, Procedure 12
Using Imported Images
*Note that you will have to browse to the Image subdirectory located where the part file resided to find the .jpg file*

Module 3, Procedure 13
Using Reference from Design Modules
*Note the dimensions showing*