

How to configure OS X Leopard(10.5) to print multi-page PDF files in duplex to T622 Lexmark printers.

There are 3 broad steps as follows, and each step involves many smaller steps to get duplex printing enabled. The 3 steps are listed below and then each of them will be illustrated.

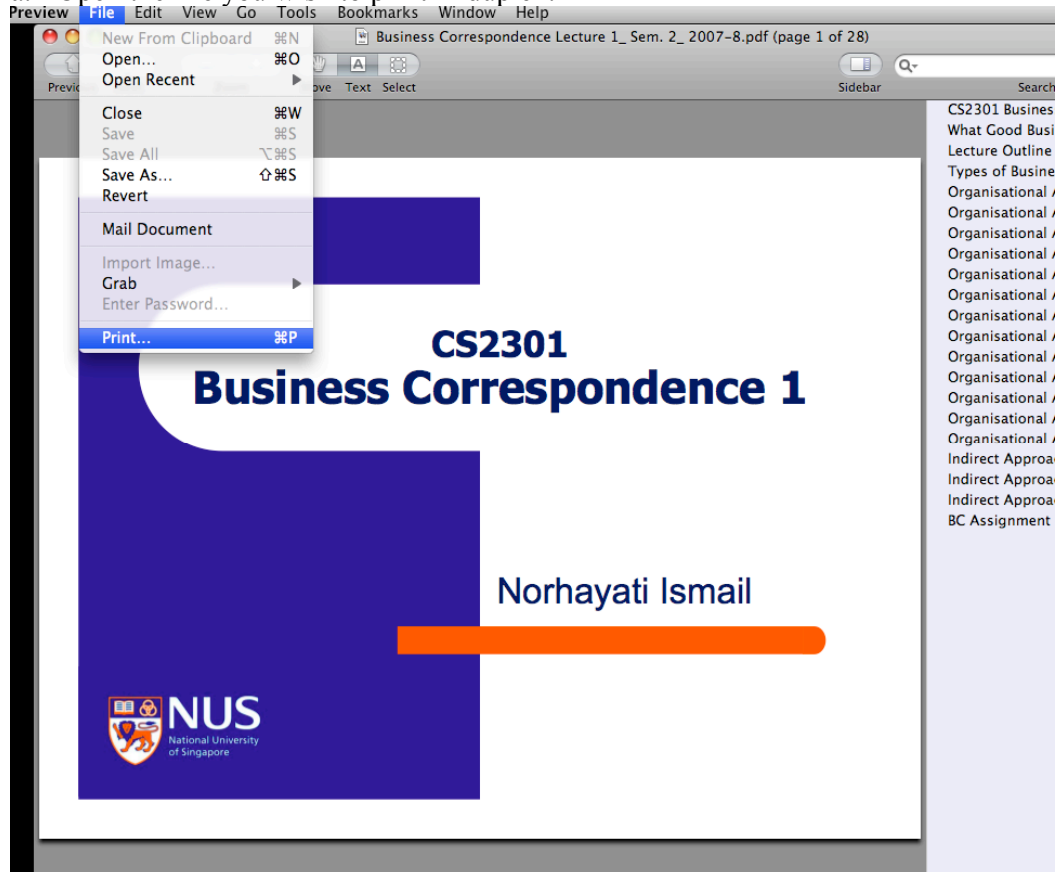
1. Configure the network printer you wish to use with the correct drivers
2. Configure your PDF document and save it as a PostScript file before printing
3. Reconfigure the selected network printer to use the Leopard's generic PostScript printer driver.

1. Configure the network printer you wish to use with the correct drivers.

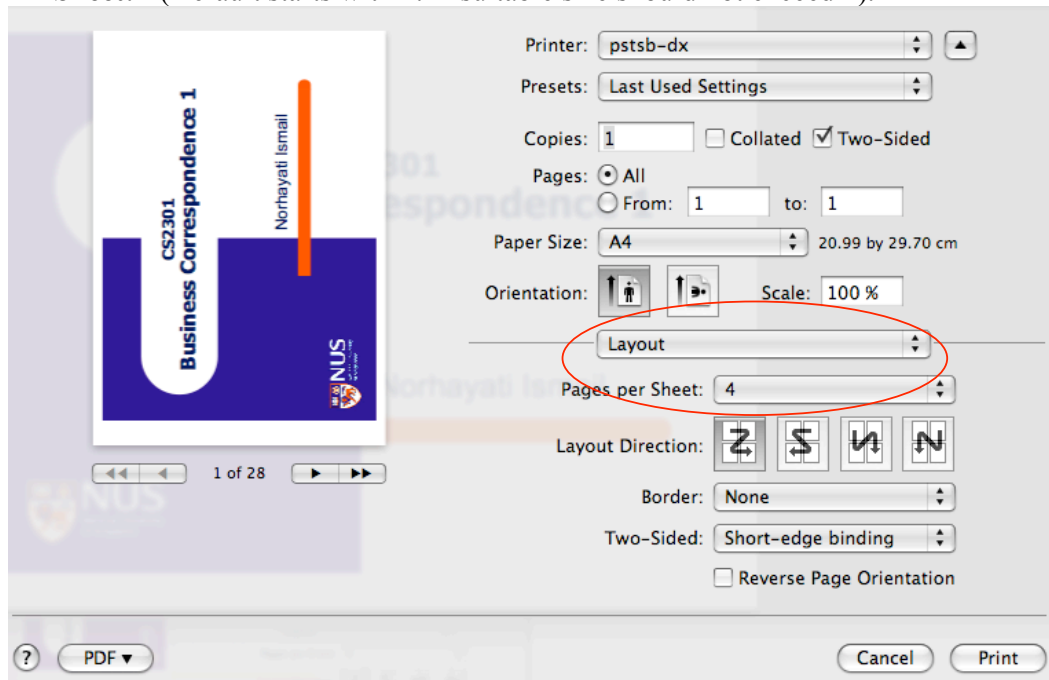
- a. The steps may be found at <http://www.comp.nus.edu.sg/~btay/NetworkPrintLeopard.pdf>
- b. END OF 1st STEP

2. Configure your PDF document and save it as a PostScript file before printing.

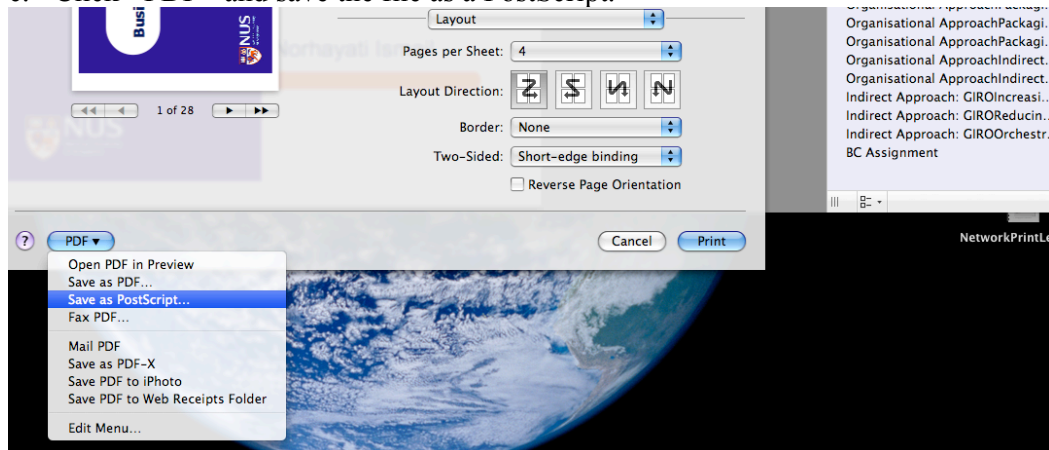
- a. Open the file you wish to print in duplex.



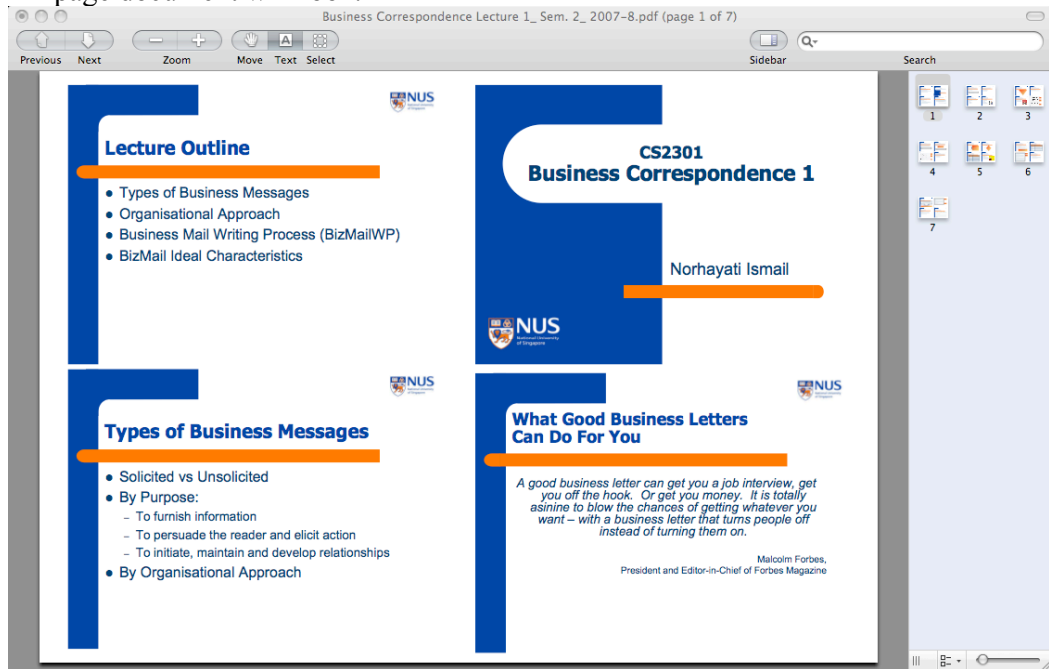
- b. Choose **<Layout>** and select a suitable number of **<Pages per Sheet:>** (Default starts with 1. A suitable size should not exceed 4).



- c. Click **<PDF>** and save the file as a PostScript.



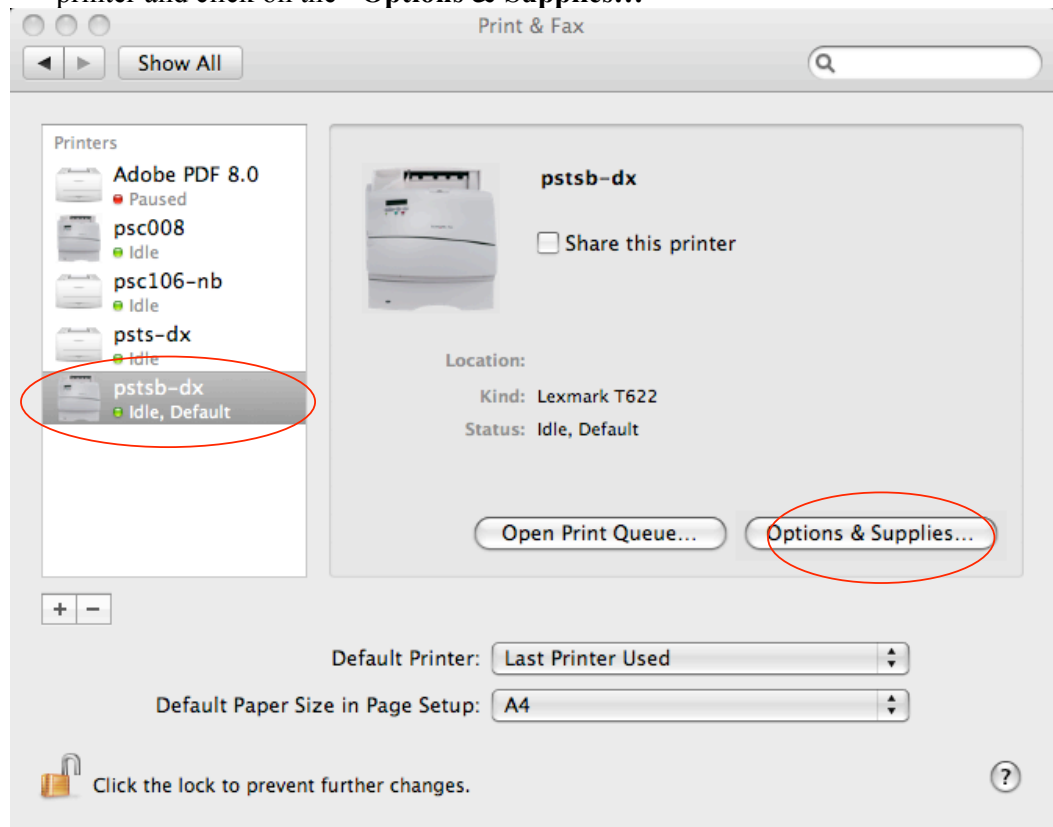
- d. Open the saved file. It should contain a preview of how the multi-page document will look.



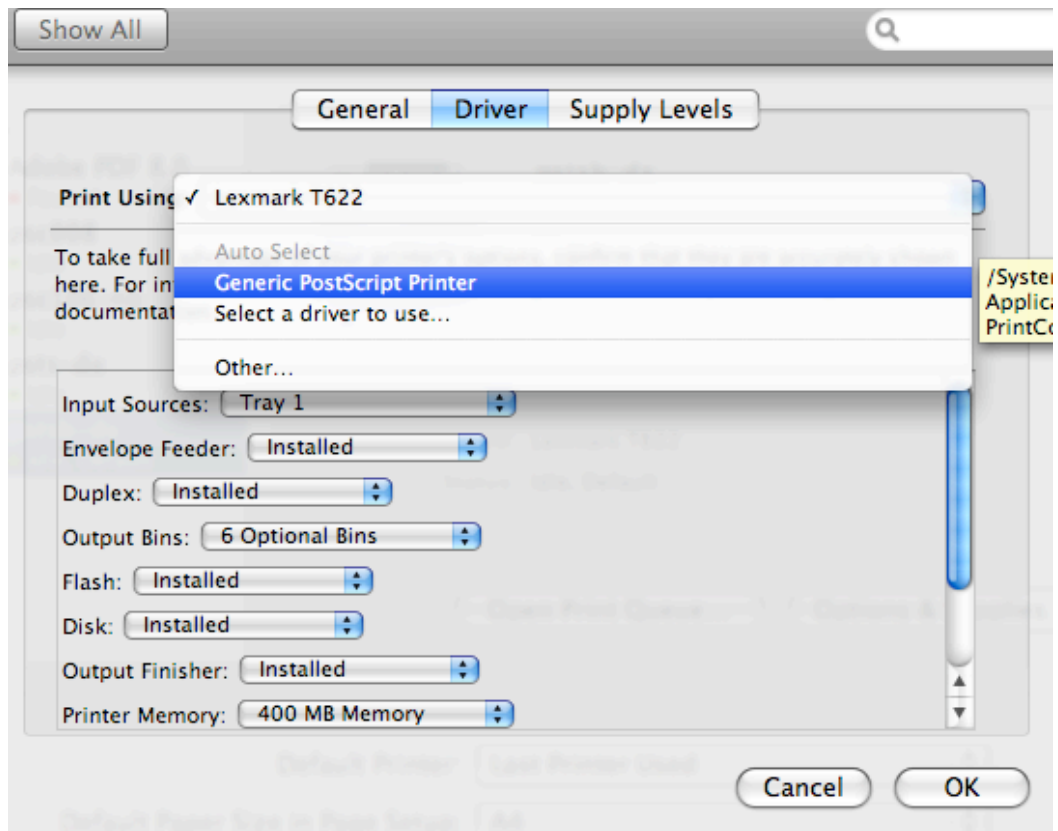
- e. END OF 2nd STEP

3. Reconfigure the selected network printer to use Leopard's generic PostScript printer driver.

- a. Go <Print & Fax> in <System Preferences>, select the duplex-printer and click on the <Options & Supplies...>

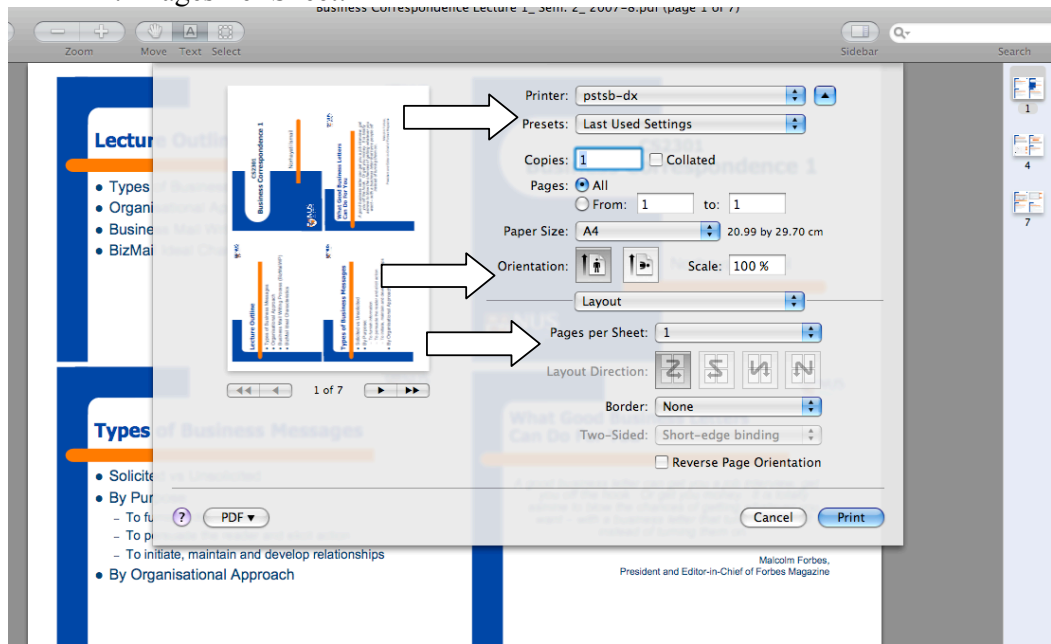


- b. Change the driver to <Generic PostScript Driver> and click <OK>.



c. Go back to your PostScript document check the following items before printing:

- i. Presets: Last Used Setting
- ii. Orientation
- iii. Pages Per Sheet: 1



d. When all the settings is done, click <Print> to print.

e. END OF 3rd STEP.