

# Computer Networks

## Listing of the Essential Exercises for the CN Lab Book in 2017

© 2015-17, José María Foces Morán

- Briefly explain the main results either in English or in Spanish
- For each practical laboratory exercise (LAB 1, LAB 2, etc) you must compose a pdf document where you will record the results to each exercise included in the LAB. The layout of the document must simply be clear and tidy, not unnecessarily polished or sophisticated.
- Please, copy/paste each problem statement alongside your solution in order to facilitate my assessing and evaluating them
- The deadline for submission of your **LabBook for CN in 2017 is 9<sup>th</sup>/June**
- Please, submit a single pdf file or, if the resulting size is too big for the e-mail system, upload it to your DropBox or Google Drive account, then, make the document public and provide me the URL in your e-mail message
- Submit to [foces.informatica.unileon@gmail.com](mailto:foces.informatica.unileon@gmail.com)

Lab no.	Essential exercises
1	- 2, 3, 4, 5, 6, 7, 10, 12, 13, 14, 15, 16, 18, 19, 20, 21, 24
2	- Comment about installation process - All of the Suggested Exercises (Pg. 6) 1, 2, 3, 4, and 5
3	- Explain the main results obtained and the difficulties you might have found
4	- Explain what you did for building the WOL program in C and whether or not you were able to send wthe WOL and boot up one of the Labs hosts - Include your WOL source code
5	- Explain Ex. 1 (Pg.3) with sufficient detail: setup, main difficulties, main results
6	- Explain each experiment with sufficient detail: setup, main difficulties, main results

*I will explain the essential exercises to each of the forthcoming practicals on LAB B6's white board in each LAB session.*