

The book of: James Kurose, Keith Rose, "Computer Networking: A Top Down Approach Featuring the Internet", was adopted as a basic teaching material, because it is a modern book and well-updated; in 2013, it has reached 12 issues, since 2000!

Columbia University (USA):

<http://www.cs.columbia.edu/~danr/4119/4119-info.pdf>

Stanford University (USA):

<http://www.scs.stanford.edu/08sp-cs144/notes/11.pdf>

Tufts University (USA):

<http://www.cs.tufts.edu/comp/112/>

University of California at Santa Barbara (USA):

<http://www.cs.ucsb.edu/~almeroth/classes/S06.176A>

University of California at Berkley (USA):

http://www.google.gr/url?sa=t&rct=j&q=where%20the%20book%20of%20kurose%20-%20ross%20%22computer%20networking%22%20is%20taught&source=web&cd=7&ved=0CF8QFjAG&url=http%3A%2F%2Fwww-inst.eecs.berkeley.edu%2F~ee122%2Ffa10%2Fnotes%2F01-Overview.ppt&ei=nNT1T_mOCKn74QT5-_zsBg&usg=AFQjCNH4Q_ApOrmHK0pyAZFLw9uiO7-Djg

New York University (USA):

<http://www.nyu.edu/classes/jcf/CSCI-GA.2262-001/index.html>

The University of Texas at Austin (USA):

<http://www.cs.utexas.edu/~vin/Classes/CS386M-Fall04/>

Ira A. Fulton Schools of Engineering at Arizona State University (USA):

<http://enpub.fulton.asu.edu/iacdev/courses/eee459/home.html>

The University of Utah (USA):

<http://www.eng.utah.edu/~cs5480/>

Rose-Hulman Institute of Technology (USA):

<http://www.rose-hulman.edu/class/csse/csse432/201230/syllabus.html>

University of Saarlandes (Germany):

<http://depend.cs.uni-sb.de/index.php?413>

University of Torino

<http://disi.unitn.it/locigno/index.php/teaching-duties/advanced-networking/advanced-networkingaa09-10>