



Scanning Electron Microscope and EDS Online Resources

http://www.ammrf.org.au/myscope/sem/introduction/	Great training site on scanning electron microscopy with videos and a virtual SEM
http://www.ammrf.org.au/myscope/analysis/introduction/	Great training site on microanalysis with focus on EDS
http://www.charfac.umn.edu/sem_primer.pdf	SEM Primer
http://virtual.itg.uiuc.edu/training/EM_tutorial/	Short video on SEM Basics
https://www.youtube.com/playlist?list=PLE94FCADBB67BD274	Video series on SEM from the former NTUF – UW Facility
http://www.cnf.cornell.edu/cnf_sem_video.html	Video series using the Zeiss Supra 55VP SEM; Cornell NanoScale Science and Technology Facility
http://web.eng.fiu.edu/~jonesweb/EMA5507C.htm	Lecture Slides for SEM and EDS
http://ocw.mit.edu/courses/earth-atmospheric-and-planetary-sciences/12-141-electron-microprobe-analysis-january-iap-2012/lecture-notes/MIT12_141IAP12_slides_day2.pdf	Microprobe Analysis Lecture Slides – MIT
http://nano4me.live.subhub.com/categories/ESC216_Fall2015	Lectures and Videos on characterization techniques – You must become a registered user to view the material

