

Course literature

Compulsory

- *Chapter 5. Quality assurance and calibration methods* in Daniel C. Harris, Quantitative Chemical Analysis, 7th ed., New York: W. H. Freeman, 2007
- *Chapter 14. Fundamentals of electrochemistry* in Daniel C. Harris, Quantitative Chemical Analysis, 7th ed., New York: W. H. Freeman, 2007
- *Chapter 18: Fundamentals of Spectrophotometry* in Daniel C. Harris, Quantitative Chemical Analysis, 7th ed., New York: W. H. Freeman, 2007
- *Chapter 23. Introduction to analytical separations* in Daniel C. Harris, Quantitative Chemical Analysis, 7th ed., New York: W. H. Freeman, 2007

Complementary

- The 30-Minute Guide to ICP-MS, Perkin Elmer. What is ICP-MS? ... and more importantly, what can it do?, crustal.usgs.gov/laboratories/icpms/intro.html
- Nordtest rapport TR 569, Intern kvalitetskontroll, Handbok för kemilaboratorier:

<http://nordtest.info/index.php/component/search/?searchword=trollboken&ordering=newest&searchphrase=all&limit=20>

<http://nordtest.info/index.php/technical-reports/item/intern-kvalitets-kontroll-handbok-foer-kemilaboratorier-trollboken-troll-book-nt-tr-569-svenskswedish.html>