

منابع	دروس آزمون	گرایش	رشته	دانشکده	واحد دانشگاهی	ردیف
<p>1-Practical Inductively Coupled Plasma Spectroscopy, John R. Dean, John Wiley and Sons</p> <p>2- Spectrochemical Analysis, James D. Ingle, Stanely R. Crouch, Prentice Hall, Englewood Cliffs</p> <p>3-Analytical Atomic Spectrometry with Flames and Plasmas, Jose' A. C. Broekaert, WILEY-VCH Verlag GmbH.</p> <p>4-Principles of Instrumental Analysis, Douglas A. Skoog, F. James Holler, Thimothy A. Nieman, 5 th edition.</p>	۱-روش های نوین در آنالیز دستگاہی	تجزیه	شیمی	علوم پایه	رشت	-۱
<p>1- Wesley WM. Wendlandt, "Thermal analysis", Third edition, John Wiley and Sons.</p> <p>2- P.J. Haines, "Thermal methods of analysis: Principles, applications and problems", Springer.</p> <p>3- D. Perez-Bendito, M. Silva, "Kinetic methods in analytical chemistry", Harwood.</p>	۲-روش های حرارتی و سینتیکی در تجزیه	تجزیه	شیمی	علوم پایه	رشت	-۲
<p>1 - Microfluidic Devices in Nanotechnology " Fundamental Concepts Challa S.Kumar " Wiley 2010 (350 pages)</p> <p>2-Concepts of Nanochemistry Lodovico Cademartiri and Geoffery A . Ozin " Wiley 2009 (260 pages) " Being Translated by Prof. Sorouraddin (request of Tabriz University)</p> <p>3 -Microarray Methods and protocols. Robert S . matson ' CRC press 2009 (230 pages)</p> <p>4- Microsystem Engineering of Lab-on-a-Chip Oliver Geschke " Helling Klank " et al " Wiley 2004 (258 pages)</p> <p>5- Miniaturization of Anall Systems " Principles " Desingn " and Applns " Angel Rios " Alberto Escarpa " and Bartolome Simonet</p> <p>6 - Lab- on - a-Chip Miniat Systems For (Bio) Chemil Anal& synthysis. R.Edvin ann albert van den berg " Elsevier 2003 (394 pages)</p> <p>7- Miccro Total Analysis Systems " Proceedings of biannual (even years) μTAS Conference (Workshop)</p> <p>8 - Nanchrom & Nancap Electrophor" Pharmaceutical & Environ Analysis " I. Ali " H.Y.Abolenein " & V.K. Gupta " Wiley " 2009 (270 pages)</p>	۳-مباحث نوین در شیمی تجزیه	تجزیه	شیمی	علوم پایه	رشت	-۳