

Department of Applied Chemistry
 Chaoyang University of Technology Graduate Course Requirement
 (for the students of day division admitted in the 2016 academic year)

Code	Core courses	Credit
AC5001	Seminar (I)	1
AC5007	Seminar (II)	1
AC5014	Lecture in Chemistry	0
AC5014	Lecture in Chemistry	0
AC5014	Lecture in Chemistry	0
AC5014	Lecture in Chemistry	0
AC6039	Seminar (III)	1
AC6056	Seminar (IV)	1
Total:		4
Code	Elective courses	Credit
		3
	Special Topics of Organic Chemical Specialty (III)	3
		3
	Special Topics of Organic Chemical Specialty (I)	3
	Special Topics of Organic Chemical Specialty (II)	3
		3
	Special Topics in Food Processing	3
	Special Topics of Organic Chemical Specialty (IV)	3
	Special Topics in Product Test Analysis of Ordinary Things	3
		3
	Special Topics in Instrumental Analysis	3
		3
	Special Topics in Composite Materials	3
		3
	Chemistries in Food Analysis	3
AC4003	Special Topics in Inorganic Chemistry	3
AC4010	Special Topics in Organic Synthesis	3
AC5004	Special Topics of Analytical Techniques(I)	3
AC5010	Special Topics of Analytical Techniques(II)	3
AC5020	Introduction of Electrical and Optical Properties of Material	3
AC6001	Special Topics in Physical Chemistry	3
AC6004	Special Topics in Organic Reactions	3
AC6005	Special Topics in Spectroscopy of Organic Chemistry	3
AC6007	Special Topics in Analytical Chemistry	3
AC6009	Advance Techniques for Separation	3
AC6010	Special Topics in Analytical Chemistry of Medicine	3
AC6017	Spectroscopy Bio-macromolecules	3
AC6019	Special Topics in Organometallic Chemistry	3

Department of Applied Chemistry
 Chaoyang University of Technology Graduate Course Requirement
 (for the students of day division admitted in the 2016 academic year)

Code	Elective courses	Credit
AC6028	Special Topics in Polymer Chemistry	3
AC6033	Special Topics in Bio-organic Chemistry	3
AC6037	Special Topics in NMR Spectroscopy	3
AC6038	Writing of Science and Technology Reports	2
AC6042	Special Topics of Analytical Techniques(III)	3
AC6049	Electrochemical Analysis	3
AC6050	Special Topic in Analytical Technology of Material	3
AC6059	Special Topics of Analytical Techniques(IV)	3
AC6064	Special Topics in Analytical Chemistry of Environment	3
AC6068	Protein NMR	3
AC6082	Special Topic in Nanomaterials	3
Total:		116

University Requirements	
Core courses	5 courses 4 credits
Elective courses	Minimum elective 20 credits
Total requirement	30credits