

Department of Applied Chemistry
 Chaoyang University of Technology Graduate Course Requirement
 (for the students of day division admitted in the 2017 academic year)

Code	Core courses	Credit
02023	Seminar (I)	1
02028	Seminar (II)	1
05928	Lecture in Chemistry	0
05928	Lecture in Chemistry	0
05928	Lecture in Chemistry	0
05928	Lecture in Chemistry	0
02032	Seminar (III)	1
02035	Seminar (IV)	1
Total:		4
Code	Elective courses	Credit
08246	Special Topics in Surface Chemistry	3
08325		3
07058	Special Topics of Organic Chemical Specialty (III)	3
07056	Special Topics of Organic Chemical Specialty (I)	3
08241		3
08242	Special Topics in Organic Chemistry	3
07895	Special Topics on Green Chemistry	3
07059	Special Topics of Organic Chemical Specialty (IV)	3
08244		3
07057	Special Topics of Organic Chemical Specialty (II)	3
08245	Special Topics in Instrumental Analysis	3
07898	Special Topics in Chemical Analysis and Testing of Market Products	3
08243	Special Topics in Composite Materials	3
08466	Special Topics in Food Processing	3
06511	Chemistries in Food Analysis	3
02380	Special Topics in Inorganic Chemistry	3
00883	Special Topics in Organic Synthesis	3
00326	Special Topics of Analytical Techniques(I)	3
00327	Special Topics of Analytical Techniques(II)	3
05499	Introduction of Electrical and Optical Properties of Material	3
03824	Special Topics in Physical Chemistry	3
00871	Special Topics in Organic Reactions	3
00875	Special Topics in Spectroscopy of Organic Chemistry	3
00323	Special Topics in Analytical Chemistry	3
00335	Advance Techniques for Separation	3
05157	Special Topics in Analytical Chemistry of Medicine	3
00608	Spectroscopy of Bio-macromolecule	3
04033	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 2017 academic year)

Code	Elective courses	Credit
05163	Special Topics in Polymer Chemistry	3
05164	Special Topics in Bio-organic Chemistry	3
05165	Special Topics in NMR Spectroscopy	3
01433	Writing of Science and Technology Reports	2
00328	Special Topics of Analytical Techniques(III)	3
02719	Electrochemical Analysis	3
05166	Special Topic in Analytical Technology of Material	3
00329	Special Topics of Analytical Techniques(IV)	3
05167	Special Topics in Analytical Chemistry of Environment	3
02163	Protein NMR	3
05492	Special Topic in Nanomaterials	3
Total:		116

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