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

Code	Core courses	Credit
07062	Service-Learning in Applied Chemistry	2
02324	General Biology	
07881	Practice of Food Chemistry	3
01289	Quality Control	2
07061	Organic Chemistry Laboratory	1
08320	Management of Industrial Safety and Hygiene	2
03009	Intrumental Analysis	3
07738	Practical Project Management	2
07734	Chemical Analysis and Testing of Market Products	3
07727	General Chemistry Laboratory	1
00603	Biochemistry	3
02377	Inorganic Chemistry	3
01094	Physical Chemistry	3
09171	Integrated Practice of Applied Chemistry	2
08684	Programming logics and computation	3
02519	Calculus	3
02319	General Chemistry (I)	3
02320	General Chemistry (II)	3
01971	Fundamental Mathematics	0
00320	Analytical Chemistry (I)	3
00862	Organic Chemistry(I)	3
00321	Analytical Chemistry(II)	3
00863	Organic Chemistry(II)	3
05924	Analytical Chemistry Laboratory	1
02008	Selected Topics(1)	2
02011	Selected Topics(2)	2
04897	Physical Chemistry Laboratory	1
05926	Biochemistry Laboratory	1
05948	Instrumental Analysis Laboratory	1
	Total:	65
Code	Elective courses	Credit
05850	Special Topics: Enterprise Program (3)	1
08080	Analysis and Application of Food and Drug	3
05849	Special Topics: Enterprise Program (2)	1
05686	Special Topics: Enterprise Program (1)	1
07984	Practice of Crop Production	3
07884	Practice of Organic Spectroscopy	3
07882	Material Chemistry and Practices	3

dr\_0202050

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

Code	Elective courses	Credit
07739		2
04706	Technical English Reading	2
07737	Evaluation of Technology Industry	3
07733	Practice of Health Agriculture	3
03562	Industrial Hygiene	3
07381	Green Production	3
07064	Introduction to the science of sustainable environment	2
03299	Applied Microbiology	3
08598	Green Technology and Low-Carbon Management	3
06395	Green Materials	3
01420	Technical English	2
09490	Organic Agricultural Product Certification and Management	3
08577	Industrial Safety	3
09287	Planning and Marketing of Plant Biotechnology Products	3
09223	Practice of Organic Spectroscopy: Structure Elucidation Training	1
07740	The Extraordinary Chemistry of Ordinary Things	2
08744	Practice of Food Safety	3
08643	Introduction to Food and Drug Industry	3
05853	Special Topics: Enterprise Program (6)	1
05852	Special Topics: Enterprise Program (5)	1
08073	Elementary Practice in Chemical Engineering	2
08079	Interfacial Chemistry and Formulation Development Practices	3
08576	App Programming and Application	3
08129	Occupational Safety and Health Act	3
08576	App Programming and Application	3
08322	Cosmetics Manufacture	3
05851	Special Topics: Enterprise Program (4)	1
07485	Basic Practice in Chemical Engineering	2
06513	Application and Practice of Pheromone	3
06124	Enterprise Seminar II - Biochemical Science and Technology	1
06124	Enterprise Seminar II - Biochemical Science and Technology	1
08900	Practice of Applied Chemistry	2
01004	Introduction of Materials	3
02492	Introduction of Quanfum Chemistry	3
00610	Introduction of Biotechnology	3
03484	Fermentational Biotechnology	3
04394	Cosmetic	3
01653	Specialty Chemicals	3

dr\_0202050 2/3

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

Code	Elective courses	
05227	Engineering Ethics	1
	Total:	110

University Requirements	12 courses 30 credits
Core courses	29 courses 58 credits
Elective courses	Minimum elective 32 credits
Total requirement	130credits

dr\_0202050 3/3