

Spring Semester Aeronautical Engineering Program

NO.	NAME	CREDITS	HOURS
0110101W	An Introduction to Aeronautics	2	32
0810120W	Calculus for Engineering Sciences(1)	3	48
0820107W	Physics(1)	2	32
1690131W	Computer Programming	3	56
1900104W	Basic Chinese Listening	2	32
1900114W	Comprehensive Chinese(2)	3	48
1900120W	Chinese Culture	1.5	24
1900121W	Legal Education for Foreign Students	1.5	28
0950101W	An Introduction to Business Administration	3	48
1900302W	Basic Writing in English	2	32
8110142W	Physical Education	1	32
1900208W	Intermediate Chinese	2	32
1900301W	Basic Writing in Chinese	2	32
0130205W	Engineering Mechanics I (2)	3.5	58
0320203W	Electrical Engineering & Electronic Technique(2)	3	52
0610211W	Fundamentals of Materials Science and Engineering	3	48
0540301W	An Introduction to CAD/CAM	3	54
0220201W	Engineering Thermodynamics	3	48
0120301W	Fundamentals of CATIA 3D Design	1.5	24
0110301W	Flight Dynamics	3	48
0770202W	Principle of Aircraft System	2	34
0710302W	Aeronautical Maintenance Engineering	2.5	40

Spring Semester Aeronautical Engineering Program

0420215W	Matlab Application	2	32
0810110W	Numerical Analysis	2	32
0820108W	Physics Experiments(1)	0.5	16
9210034W	Course Project:Electrical & Electronic Technique	1.5	24
0710305W	Engine Maintenance & Product Practice	3	60
0110499W	Graduation Project	17	272
0710303W	Course Project:Modern Aeronautical Engineering	1	20