



TITLES OF COURSES	The 1st Semester			The 2nd Semester		
	Credit	G P A	Grade	Credit	G P A	Grade
From ( 1st year )						
Overview of Aeronautics and Astronautics	1.5	4.5	97			
Fundamental of Information Technology	1.5	4.5	90			
Engineering Drawing	3.0	3.1	81			
General Chemistry	3.0	3.5	88			
Advanced Mathematics	5.5	3.5	85			
Basics of Ethics & Law	2.5	4.0	90			
Comprehensive English	2.0	2.6	76			
Visual & Audio & Oral English	2.0	3.5	85			
Comprehensive English	2.0	3.3	83			
Visual & Audio & Oral English	2.0	2.6	76			
Physical Education	1.0	4.4	94			
Military Education	2.0	2.5	C			
Collegiate Psychology	1.0	4.5	A			
C Language Programming				4.0	4.2	92
Engineering Drawing				2.5	3.1	81
Advanced Mathematics				5.5	3.4	84
College Physics				4.5	4.1	91
Advanced Reading(English)				2.0	3.9	89
Comprehensive English				2.0	3.9	89
Visual & Audio & Oral English				2.0	2.5	75
Physical Education				1.0	4.5	95
Appreciation of Drama				1.0	4.5	A
Military Training	3	4.5	A			
College English Test Band four(Full Marks 710)						607
From ( 3rd year )						
Aerodynamics for Aircraft	3.0	3.9	89			
Fluid Mechanics	2.5	3.8	88			
Fundamental of Structural vibration	3.5	4.5	94			
Mechanical Testing and Error Analysis	2.0	3.9	89			
Control System Engineering	3.0	4.9	99			
Fundamental of Software Technology	2.0	3.5	86			
Fundamental of Mechanical Design	3.5	4.3	93			
Physical Education	0.5	3.1	81			
Spacecraft Design				2.0	4.5	92
Modern Control Theory				2.0	4.5	95
Physics Experiments	1	2.5	C			
Physics Experiments	0.5	2.5	C			
Project of Engineering Material and Hot-working Fundamental				1	4.5	A
Engineering Education				4	3.5	B
Project of Electrical and Electronic Engineering				1.5	3.5	B
Project of Fundamental of Mechanical Design				2	3.5	B
Flight Mechanics of Aircraft				3.5	4.5	95
Structural Mechanics				4.0	4.4	94
Fundamental of Structural Testing Technology				1.5	3.5	85
Interchangeability and Technological Measurement				1.5	4.2	92
Western Philosophy				1.0	4.5	A
Physical Education				0.5	4.4	94
Metal Working Practice				3	4.5	A

Remark:1. A(100—90)、B(89—80)、C(79—70)、D(69—60)、F(59 or less)

2. A →Excellent、B →Good、C →Medium、D →Pass、F →Failure、\* →Exempt from course work

## Specialty: Aircraft Design and Engineering

TITLES OF COURSES	The 1st Semester			The 2nd Semester		
	Credit	G P A	Grade	Credit	G P A	Grade
From Sep. ( 2nd year )						
FORTRAN Language and Programming	1.5	4.5	90			---
Theoretical Mechanics	5.0	3.3	83			---
Electrical and Electronic Technology	3.5	3.1	81			---
Probability Theory and Mathematical Statistics	3.0	4.3	93			---
Computational Methods	1.5	4.5	95			---
Linear Algebra	2.5	4.3	93			---
College Physics	2.0	4.9	99			---
Introduction to Mao Zedong Theory	4.0	2.8	78			---
Introduction to Chinese Modern History	2.0	4.0	90			---
College Career Development and Planning	1.0	4.5	A			---
Material Mechanics			---	4.0	5.0	90*
Electrical and Electronic Technology			---	3.5	3.7	87
Engineering Material and Hot-working Fundamental			---	2.5	4.0	90
Mathematical Equation			---	1.5	4.9	99
Special Topic of Modern Physics			---	2.0	3.5	85
Intellectual Property Rights			---	1.0	4.0	90
Basic Principle of Marxism			---	3.0	4.1	91
Health Evaluation			---	0.5	2.5	C
Chinese Language and Literature	1.0	3.5	B			---
Introduction to Enterprise Management			---	1.0	2.5	C
Home Decoration and Fitment			---	2.0	4.5	A
Sociology			---	1.0	3.5	B
College English Test Band six(Full Marks 710)			503			---
From Sep. 2010 — Jun. 2011 ( 4th year )						
Overall GPA						