

**NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY**  
**STUDENT ACADEMIC RECORD (ENGLISH TRANSLATION)**

Name: Zhang Xueting		Department: Information System and Management		Specialty: Systems Engineering			
1 <sup>st</sup> Academic Year (2010-2011)				2 <sup>nd</sup> Academic Year (2011-2012)			
Course Title	Class Hours	Record		Course Title	Class Hours	Record	
		1 <sup>st</sup>	2 <sup>nd</sup>			1 <sup>st</sup>	2 <sup>nd</sup>
Advanced Mathematics I	80	86		Basis of Electric and Electronic Engineering and Circuit	50	86	
Fundamentals of Engineering Drawing	40	79		Discrete Mathematics	40	78	
Basis of Computer	40	84		Document Writing	4	91	
College English	60	80		College English	50	85	
Information Retrieval	4	A		Probability and Mathematical Statistics	60		86
Advanced Mathematics II	100		81	Fundamentals of Electronic Technology	50		94
College Physics	60		82	Basis of Operational Research	50		85.1
College Chemistry	40		80	Data Structure	60		87
C++ Programming Design	60		85	College English	50		91
				Outline of Chinese Contemporary and Modern History	52		91
				P.E. - Swimming	40		A
Grading System:							
A: 90—100    Excellent		B: 80—89    Very Good		C: 70—79    Good			
D: 60—69    Pass		E: 0—59    Fail					

Date: 08/12/2016

# NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

## STUDENT ACADEMIC RECORD (ENGLISH TRANSLATION)

Name: Zhang Xueting		Department: Information System and Management		Specialty: Systems Engineering			
3 <sup>rd</sup> Academic Year (2012-2013)				4 <sup>th</sup> Academic Year (2013-2014)			
Course Title	Class Hours	Record		Course Title	Class Hours	Record	
		1 <sup>st</sup>	2 <sup>nd</sup>			1 <sup>st</sup>	2 <sup>nd</sup>
Basis of Biology	30	87		Essentials of Systems Science	4	A	
Basis of Applied Operational Research	40	99		Case Analysis of Systems Engineering	40	A	
Principles of Systems Engineering	50	95		Systems Engineering for Weapons	40	91	
Principles and Application of Database	50	87.3		Systems Engineering for Logistics	30	99	
Topography	28	88.5		Basis of Combat Simulation	30	98	
Introduction to Information Technology	30		99	Basis of 3S Technology	40	90	
System Emulation	50		95	Computer-aided Systems Engineering	30	97	
Fundamentals of Operating System Application	40		95	Graduation Design (Thesis)	14		A
Principles and Application of Communication Network	60		87				
Reliability of Equipment and Integrated Support	50		91				
Decision Theory and Method	40		100				
Basis of Joint Operations	28		90				
Integrated Experiment of Hardware Basis of Information Systems Engineering B	2		A				
Applied Statistics	50		94.7				
Date of Admission: September 2010 Date of Graduation: June 2014							

Date: 08/12/2016