

# 北京理工大学本科学生成绩单

姓名: GKIKAS-PANOUSIS GEORGIOS

学号: 1820253079

专业：计算机类（留学生交换生）

学院：留学生中心

[illegible][illegible]

☆:重修或重考成绩 ※:补考成绩 △:辅修成绩

$GPA = \sum (\text{课程学分} \times \text{课程绩点}) / \sum \text{课程学分}$ 。课程绩点：百分制：4 - 3\*(100-X)<sup>2</sup>/1600 (60≤X≤100)，若X小于60则课程绩点记为0；  
 五级制：优秀：4.0，良好：3.6，中等：2.8，及格：1.7，不及格：0

打印日期: 2025-08-27

北京理工大学制

第 1 页/共 1 页



# STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: GIKAS-PANOUSIS GEORGIOS

STUDENT No: 1820253079

MAJOR: Computer

SCHOOL: Office of International Students

NO.	COURSE TITLE	TYPE	CREDITS	RECORD
2024-2025 Second Term				
1	Database Principles and Design	RC	3	86
2	Object-Oriented Programming	RC	2.5	85
3	Machine Learning Fundamentals	RC	2	81
4	Compiler Principles and Design	RC	3	97
5	Computer Graphics	RC	2	76
6	Elementary Chinese	EC	4	61
7	Elementary Chinese Listening	EC	2	94
GPA:3.0				
*****				

NO.	COURSE TITLE	TYPE	CREDITS	RECORD



☆:Retake or retake an exam ※:Make-up result △: Minor score  
GPA=Σ (course credit \* course grade point) /Σ course credit. Course GPA: percentage system:  $4-3*(100-x)^2/1600$  ( $60 \leq X \leq 100$ ), if X is less than 60, the course GPA is recorded as 0;  
Five levels: Excellent: 4.0, Very good: 3.6, Good: 2.8, Pass: 1.7, Fail: 0  
Print date: 2025-08-27 Beijing Institute of Technology Page 1 / Total 1 pages