



NANJING UNIVERSITY

南京大学本科生成绩单

学号:231220004姓名:李承泽身份证号:320282200510080239性别:男院系:计算机科学与技术系专业:计算机科学与技术(拔尖计划)学制:4

备注

课程号	课程	学分	成绩
	2023-2024-1		
00000080A	形势与政策	. 25	97
00000100	思想道德与法治	3	90
00020110A	学术英语读写([)	2	88
00020120	跨文化交际	2	95
00040020A	游泳初级	1	89
11100140A	微积分I(第一层次)	5	100
11100140C	线性代数(第一层次)	4	99
22020010A	问题求解(一)	4	92
18090030	微电子与电路基础	3	93
00200010T	新生基础物理实验	2	90
00302390S	创意美育实践	1	94
00372190	工艺人文	2	91
00372480A	大学生劳动教育(理论部分)	1	85. 7
00399230	"科学之光"——突破摩尔定律	1	95
学位课程学年	平均学分绩 4.73 所有课程学年平均学分绩	4.69	

总学分数: 31.25

毕业审查结果: ----

毕业日期: ---- 毕业证书号码: ----

授予学位: ---- 学位证书号码: ----

南京大学本科生成绩记载和学分绩计算说明:

- 1. 所有课程性质分为必修课、选修课二大类。必修课包括通识通修课、平台核心课。
- 2. 课程考试成绩在60分及以上者,即可取得该门课程的学分。
- 3. 必修课均采用百分制记分。选修课可采用五级评分制或百分制记分,五级评分制为优、良、中、 及格、不及格。
- 4. 百分制记分、五级评分制记分的换算标准:

百分制	100-90	89-80	79-70	69-60	€59
五级评分制	优	良	中	及格	不及格

5. 必修课成绩计入平均学分绩, 计算方法为:

Description of Transcript of Undergraduate Students & GPA Calculation:

- 1. All courses are divided into two categories: compulsory courses and optional courses. Compulsory courses include general students' courses and core courses.
- 2. Credits can be obtained when students' test scores are above 60.
- 3. All compulsory courses are graded according to one-hundred-point system. Optional courses can use two grading system: one-hundred-point system or five-grade-scoring system. Five grades refer to excellent(A), good(B), average(C), pass(D), and fail(F).
- 4. The one-hundred-point scores are converted into grades as follows:

Scores	100-90	89-80	79-70	69-60	€59
Grades	Excellent	Good	Average	Pass	Fail

 $5. \, \text{Compulsory courses'}$ test scores are used to calculate the GPA. The formula is:

$$\frac{\Sigma \text{ (Score of the Course} \div 20 \times \text{Credit of the Course)}}{\Sigma \text{ the Credits}}$$

Detailed Remark:

D means deferred examination

E means examination absence

I means invalid grade

R means course retake

S means supplementary examination

W means course withdrawal

地址:南京市仙林大道163号 邮编: 210023 电话 (传真): +86 25 89683341 Add:163 Xianlin Road, Nanjing, China, 210023 Tel(Fax): +86 25 89683341