



成绩均分证明

兹证明****，性别**，身份证号****，学号****，自****年9月就读于我校****学院全日制普通**科(本科/专科)****专业，学制****年(三年/四年)。现为该专业大学** (一/二/三/四) 年级学生。该生目前为止平均学分绩为***/100。平均学分绩点(GPA)为***/4.0，为专业第**名(前**%以内)，所在专业同年级总人数为**名。

特此证明。

****学院

景德镇学院教务处

****年**月**日

Certificate of Average Score

This is to certify that 学生姓名, male/female(男/女), ID Card No.身份证号, Student No.学号, has been majored in 专业 under the school of 学院 at Jingdezhen University since September 入学年份, which is a full-time three-year college program/four-year undergraduate program(三年制专科/四年制本科). He/She (他/她) is now a ** (freshman/sophomore/junior/senior 大一/大二/大三/大四) student at this university. So far, he/she(他/她) has gained an average credit score of ***/100. And his/her (他/她) Grade Point Average(GPA) is ***/4.0, ranking ** in his/her (他/她) major (within the top **%), and the total number of students in the same grade in his/her (他/她) major is **.

Hereby certify.

School of 学院

Academic Affairs Office, Jingdezhen University

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1. 课程成绩与课程成绩绩点之间的对应关系

成绩制	课程成绩	折合百分制分数	课程成绩绩点
百分制	90≤成绩≤100	/	4.0
	80≤成绩<90	/	3.0
	70≤成绩<80	/	2.0
	60≤成绩<70	/	1.0
	成绩<60	/	0
五级制	优秀	95	4.0
	良好	85	3.0
	中等	75	2.0
	及格	65	1.0
	不及格	45	0
二级制	合格	66	1.0
	不合格	55	0

2. 平均学分绩点及平均学分绩计算方式

- (1) 平均学分绩点 (GPA) = $\sum (\text{课程成绩绩点} \times \text{课程学分}) \div \sum \text{课程学分}$;
- (2) 平均学分绩 = $\sum (\text{课程成绩} \times \text{课程学分}) \div \sum \text{课程学分}$;
- (3) 计算结果按四舍五入原则, 精确到小数点后两位。

1. Corresponding Relationship between Course Results and Course Grade Points

Achievement System	Course Results	Amount to Centesimal System Scores	Course Grade Points
Hundred-mark System	90≤**≤100	/	4.0
	80≤**<90	/	3.0
	70≤**<80	/	2.0
	60≤**<70	/	1.0
	**<60	/	0
Five-stage System	Excellent	95	4.0
	Good	85	3.0
	Medium	75	2.0
	Pass	65	1.0
	Fail	45	0
Two-stage System	Qualified	66	1.0
	Unqualified	55	0

2. Calculation method of

- (1) Grade Point Average (GPA) = $\sum (\text{Course Grade Points} \times \text{Course Credits}) \div \sum \text{Course Credits}$;
- (2) Average Credit Score = $\sum (\text{Course Scores} \times \text{Course Credits}) \div \sum \text{Course Credits}$;
- (3) The calculation results are rounded to two decimal places.