

华北电力大学本科学生成绩有关说明

一、五级分制与百分制按如下关系折算

序号	等级对应百分制分数	百分制分数区间对应等级
1	优秀：95	[90, 100]：优秀
2	良好：85	[80, 90)：良好
3	中等：75	[70, 80)：中等
4	及格：65	[60, 70)：及格
5	不及格：60分以下	[0, 60)：不及格

二、平均学分绩

将所取得某一课程的学分乘以该课程考核成绩（折合成百分制成绩，考试违规的按“0”分计）即为该课程的学分绩。以学生某一时段内所修课程所得的学分绩之和，除以此时段内该生所修课程学分总和，即为该生平均学分绩。

$$\text{平均学分绩} = \frac{\sum (\text{课程成绩} \times \text{课程学分})}{\sum \text{课程学分}}$$

三、平均学分绩点 (GPA)

课程绩点=(课程成绩-50)/10 (60分以下绩点记为0)，将所取得某一课程的学分乘以该课程绩点即为该课程的学分绩点；以学生某一时段内所修课程所得的学分绩点之和，除以此时段内该生所修课程学分总和，即为该生平均学分绩点 (GPA)。

$$\text{平均学分绩点 (GPA)} = \frac{\sum (\text{课程绩点} \times \text{课程学分})}{\sum \text{课程学分}}$$

Introduction to undergraduate scores of North China Electric Power University

1.The five grade system and the hundred mark system are converted according to the following relationship

No.	Grades correspond to percentage scores	percentage score ranges correspond to grades
1	Excellent: 95	[90,100]: Excellent
2	Good: 85	[80,90): Good
3	Average: 75	[70,80): Average
4	Pass: 65	[60,70): Pass
5	Failed: below 60	[0,60): Failed

2.Average Credit Grade

The Credit Grade of one course will be obtained through multiplying the Credit Point of the course by examination results of the course (converted into a percentage score and the score will be “0” if there is any examination violation). The sum of the Credit Grades obtained in a certain period of time divided by the sum of the Credit Points of all the taken courses is The Average Credit Grade.

$$\text{Average credit grade} = \frac{\sum(\text{Percentage score} \times \text{Credit point})}{\sum \text{Credit point}}$$

3.Grade Point Average (GPA)

Course Point = (Percentage score-50) /10 (The percentage scores below 60 are counted as 0), the Grade Point of one course is obtained by multiplying the Credit Point of the course by the Course Point; The sum of the Grade Points obtained in a certain period of time divided by the sum of the Credits Points of all the courses taken is The Grade Point Average (GPA).

$$GPA = \frac{\sum(\text{Course point} \times \text{Credit point})}{\sum \text{Credit point}}$$