

哈爾廣Z業大學(深圳)

HARBIN INSTITUTE OF TECHNOLOGY, SHEN ZHEN

HIT Campus Shenzhen University Town Xiii.Shenzhen 518055 P.R.China 86-755-2603 3075(TeI) 86-755-2603 3457(Fax) http://www.hitsz.edu.cn

硕士研究生课程成绩说明

Graduate Course Performance Description

硕士生课程学习结束后,各学院、学部需进行硕士生学位课筛选成绩的计算,按课程的第一次考试成绩计算筛选成绩,有改修课程的按原课程成绩计算筛选成绩,第一外国语课程不参与计算筛选成绩。筛选成绩将作为研究生学业奖学金评定时的重要依据之一。

After completing their course study, graduate students will receive a "screened score" from their department or college, which is used to evaluate academic performance and determine eligibility for scholarships. This score is based on initial exam scores from degree-required courses. If a student replaces a course, the original score is used, instead of the new course's score. Scores from first foreign language courses are excluded.

筛选成绩的计算方法如下:

Calculation of the Screened Score:

由于不同课程教师评分标准不一致,存在有的课程成绩偏高,而有的课程成绩偏低等现象,使选不同课程的同学之间成绩的比较存在偏差。为解决这一问题,研究生院通过多轮测算,并在专家讨论和征求部分学院、学部学生意见的基础上,确定采用如下的筛选成绩计算方法:

Due to variations in grading standards among different instructors, discrepancies may occur, resulting in some students receiving higher scores and others lower. This variation can cause potential bias when comparing scores among students in different courses. To address this issue, the Graduate School has conducted multiple rounds of calculation testing, engaged in expert discussions, and incorporated student feedback from various colleges and departments. As a result, the following method has been established for calculating the screened score:

以研究生学位课实际成绩为计算依据,按照下述公式计算筛选成绩:

The screened score is based on the actual scores earned from degree-required courses. The calculation process is as follows:



哈爾濱Z業大學(深圳)

HARBIN INSTITUTE OF TECHNOLOGY, SHEN ZHEN

HIT Campus Shenzhen University Town Xili.Shenzhen 518055 P.R.China 86-755-2603 3075(Tel) 86-755-2603 3457(Fax) http://www.hitsz.edu.cn

1. 计算单门课程平均成绩

Calculate the average score of a course.

$$P_i = \frac{1}{n} \sum_{j=1}^n c_{ij}$$

式中: Pi 为第i门课程的平均成绩, c_{ij} 为第i门课程第j名学生的成绩,n为学习第i门课程的人数。

where Pi is the average score of Course i, c_{ij} is the score of Student j in Course i, and n is the number of students enrolled in Course i.

2. 计算总平均成绩

Calculate the overall average score.

$$P = \frac{1}{N} \sum_{i=1}^{N} P_i$$
 $(i \in [1, N])$

式中: N 为计入筛选成绩的课程门数。

where N is the number of courses included in the screened score.

3. 计算第i门课程平均成绩与总平均成绩的比率

Calculate the ratio of the average score of each course to the overall average score.

$$\eta_i = \frac{P_i}{P}$$

4. 计算某学生;第;门课程的有效成绩

Calculate the effective score for Student j in Course i

$$C_{ii} = c_{ii}(2 - \eta_i)$$

5. 计算某学生;最终筛选成绩

Calculate the screened score of Student i

$$A_{j} = \frac{\sum_{i=1}^{M} c_{ij} X_{ij}}{\sum_{i=1}^{M} X_{ij}}$$

式中:M为某学生j所选学位课门数, X_{ij} 为某学生j第i门学位课的学分。

where M is the number of degree-required courses taken by Student j, and X_{ij} is the credit for Course i taken by Student j.

哈尔滨工业大学 (深圳) 教务部

Department of Academic Affairs Harbin Institute of Technology, Shenzhen