No. 121 Zhangjialukou Huaxiang, Fengtai District Beijing, 100070, China Tel:86-10-83952059 Fax:86-10-83952059 http://jwc. cueb. edu. cn

GPA Conversion Table for Undergraduate Students of Capital University of Economics and Business

Course Grades of the undergraduate students are either in 0-100 or 1-5 scales, and can be converted into Grade Points using the table below.

(I) Conversion criteria between Score and Grade Points.

Score of Hundred- mark System	Grade Point	Grade of Five- Points System	Grade Point
90-100	4.0-5.0	Excellent	4.5
80-89	3.0-3.9	Good	3.5
70-79	2.0-2.9	Middle	2.5
60-69	1.0-1.9	Pass	1.5
Less than 60	0.0	Fail	0.0

(II) GPA Calculation

Grade points for each course = Credits for that course × Grade points for that course

The GPA of a student is the average of the Grade Points earned by that student in all the classroom teaching courses (excluding elective courses that do not grant Credit Points) as specified in his/her academic program:

$$GPA = \frac{\Sigma(Course Grade Point \times Course Credit)}{\Sigma Course Credit}$$

GPA is an important indicator of the academic achievement of the student.

(III) Average Score Calculation

The Average Score of a student is the average of the Score earned by that student in all the classroom teaching courses (excluding elective courses that do not grant Credit Points) and all the extracurricular teaching courses (60 points are recorded for the course which passed make-up exams or re-examinations) as specified in his/her academic program:

Average Score =
$$\frac{\Sigma \text{ Course Score}}{\text{Number of All Courses}}$$

Remarks: 1. Course score is rounded to the nearest unit.

- 2. GPA is rounded to the nearest hundredth.
- 3. The average score is rounded to the nearest hundredth.