

CS和CE的区别 PDF转换可能丢失图片或格式，建议阅读原文  
[https://www.100test.com/kao\\_ti2020/207/2021\\_2022\\_CS\\_E5\\_92\\_8CCE\\_E7\\_9A\\_84\\_c107\\_207912.htm](https://www.100test.com/kao_ti2020/207/2021_2022_CS_E5_92_8CCE_E7_9A_84_c107_207912.htm) CS: Computer Science CE: Computer Engineering  
How do they differ? The two programs are indeed similar, in that students in both programs study essential topics in programming and software development. The fundamental difference between the two programs arises from the difference between science and engineering. The word "Science" means knowledge or learning. It ultimately derives from the Latin word meaning "to know." The word "Engineering" derives from the Latin word that means to contrive. Thus, the operational difference starts with the requirement that Computer Engineering students have a sound understanding of circuits, electronics, and VLSI design which are vital to the actual construction of modern computers, while Computer Science students study topics in algorithms, computability, and programming languages which form the foundations of advanced programming and knowing how to compute. nbsp ; 100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)