Why the enrollment in Physics Programs is decreasing

SAMINA MASOOD, University of Houston-Clear Lake — There are several reasons for the decrease in enrollment in Physics programs which includes but not limited to the (1) lack of mathematical skill, (2) part time education, (3) financial burdens, (4) students liking for teachers is given more importance over the educational standards, (5) lack of team spirit and political environment of academia. All of these factors are compared with the international education standards to find out the reasons why students from certain regions and outside US are not only more hardworking but are better prepared to accept challenges of relatively more technical subjects such as Physics and they are less distracted as well.