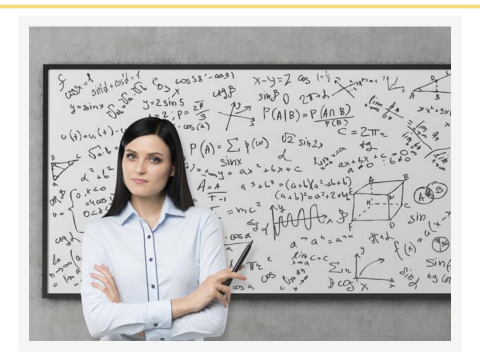
The site's new incarnation tracks statistical trends in sports as well as politics, and provides more evidence that the mathematic boom is real. Of course, our Jobs Rated report also makes that point, as statistician and actuary are both in this year's top 10.

Healthcare and information technology also are two of the strongest sectors despite economic turbulence, and their stability are reflected in the Jobs Rated report. The BLS estimates the unemployment rate in healthcare was 4.1% at the end of 2013, 2.6% lower than the general workforce rate.

In the coming decade, the BLS projects five million new healthcare jobs added to the economy. Dental hygienist and audiologist are two fields with particularly strong outlooks, and both rank in the Jobs Rated top 10, as do occupational therapist and speech pathologist.

In information technology, the unemployment rate was 4.8%, and two IT jobs rank among the 10 best: software engineer and computer systems analyst.

Indeed, 2014 is a great time for careers in technology, education and the sciences, as our top 10 jobs illustrate.



1. Mathematician

Overall Rating: 63 Projected Growth: 181.00% Median Salary: \$101,360

Careers in mathematics are diverse and rewarding. Mathematicians rank among the more well-compensated in the 2014 Jobs Rated report. The field also has a positive outlook for continued future growth.

ation, s, Science, Education, K-8 **And Spanish** ıd Highly eacher Áides To rce Teachers.

OF EXCELLENCE , NM

Mathematics (Developmental) Adjunct

Tidewater Community College Virginia Beach, VA

Cyber Defense Scientist/Mathematician,

Booz Allen Hamilton Washington, DC

Mathematics Adjunct

Tidewater Community College Chesapeake, VA

Fι A: C M St Εc

Pϵ Εc