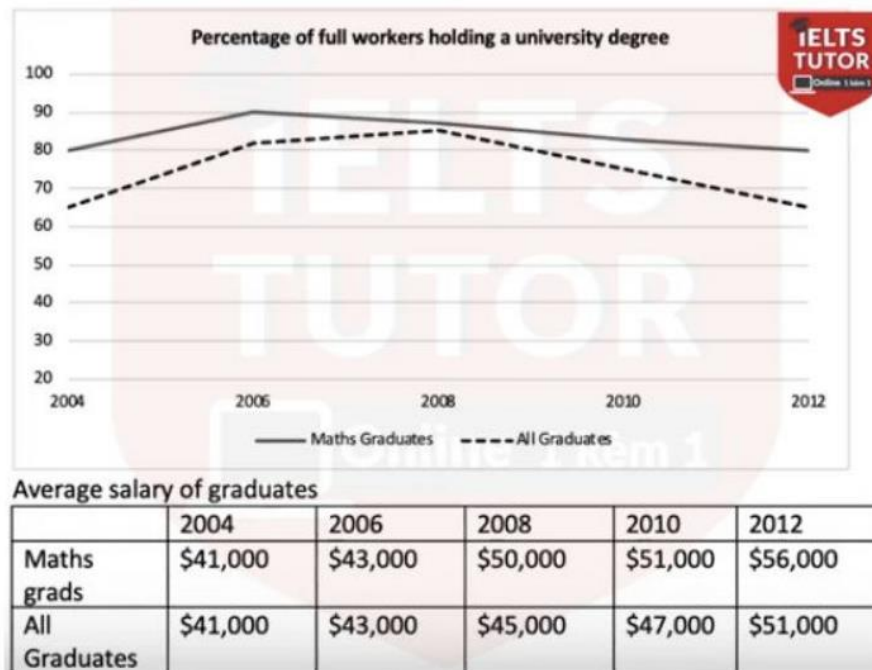


The graph below show the percentage of math graduates who got full time after graduating from a university in Australia and also show the average salary of both these types of grads, from 2004 to 2012.



The line chart illustrate the proportion of students who had a nine-to-five employment after graduate, while the table compare their salary which received between 2004 and 2012. Overall, while the rate for student completing in almost of major remain unchanged, their salary in the same period increased.

In 2004, 80% mathematic graduates seek full-time job, compared to 62% of all graduates. Until 2006, there was a slightly rose in a both of two final-year student group graduating, by 10%, 18%, respectively. Over the next 6 year, this rate of them in two group slowly decreased until to the end of period, returning the initial value.

Regarding to salaries, all graduates working in shared the simliar income, 41k and 43k from 2004 to 2006. For the next eight years, salaries of mathematic graduates substantial grew to 56k by 2012 as well as a gradually climbed trend in salary of most of individual graduating at the same time, to 51k.