

During my education path I always thought that learning by doing was extremely important.

Adding an investigatory procedure at the bottom of teaching, the learning mechanism becomes more significant.

Although brief, the Amgen Teach course allows me to examine in depth the importance of a teaching method based on a pupil's way of thinking and doing; in front of a scientific problem kids are active and able to develop and experiment personal and efficient resolving strategies.

It's known that skills are constantly developing and, despite it's impossible to teach them directly, we have to be able to give our children the possibility to experience new methodologies in order to strengthen this ability through the years.

I believe that the Amgen Teach approach offers the opportunity to lay the groundwork for cross-the-board competence in all the subjects and essential base for the growth of informed people.

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