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Tajuk : Learning Efficiency In STEM Can Help Students To Progress.

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Learning efficiency in STEM can help students to progress



DR Morshidi Sirat (right) during the declaration on STEM at UNIMAS, yesterday.

KOTA SAMARAHAN: Achieving quality education in Science, Technology, Engineering and Mathematics (STEM) in this globalization era is challenging.

What should be stressed on are efficiency in evaluation, solving problems, making right decisions and teamwork.

These qualities in education can help the students to progress in a world that is getting more and more complex.

Such was the declaration on Science, Technology, Engineering and Mathematics was held at the DeTAR Putra of Universiti Malaysia Sarawak (UNIMAS) here yesterday.

The event was attended by some 300 participants from 40 countries in an effort to plan for the development of STEM in education.

UNIMAS Vice-Chancellor Professor Dr Morshidi Sirat was pleased that UNIMAS had been chosen as the venue to host 'STEMFest 2013', which is a big and significant event.

"It is hoped that 'STEMFest 2013' will benefit everyone in the field of education. This is a very meaningful event," said Dr. Morshidi Sirat.