

UMETY'S IMMERSIVE MODULES FOR STEM

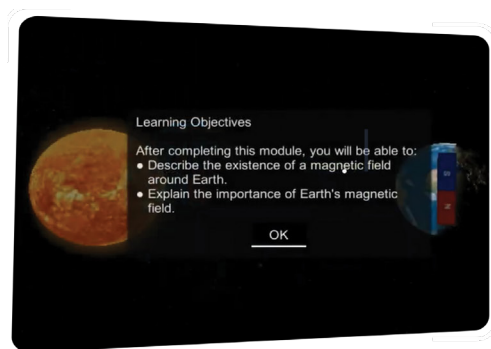
Umety offers immersive and interactive content to empower educators and enhance the STEM learning experience for students. Our comprehensive library of standards-aligned modules covers a wide range of grades and subjects, focusing on **complex concepts in the curriculum**.

543+ fully interactive and immersive modules

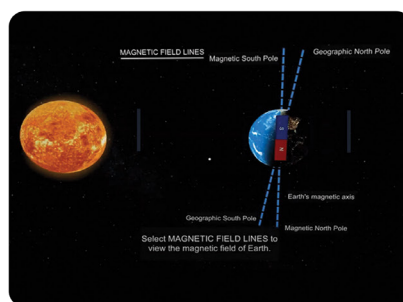
Umety's immersive STEM modules help students **learn by doing**, allowing them to experience extraordinary environments, like venturing into the human body, that would otherwise be inaccessible. These self-paced modules provide an engaging and informative way to learn, free from judgement and distractions.

Module structure

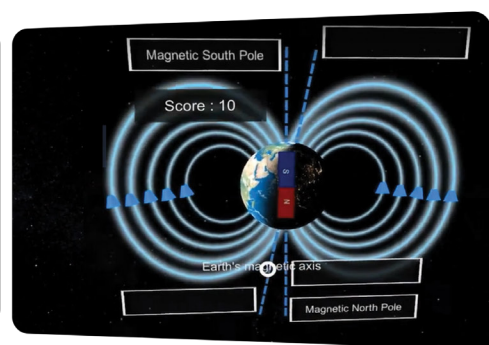
The modules are 10–15 minutes in length and include learning objectives, interactive simulations or lab experiences, and formative assessment



Learning objectives
that are clearly defined



An interactive learning
experience focussing on the
core concept



Formative assessment
inside the virtual environment



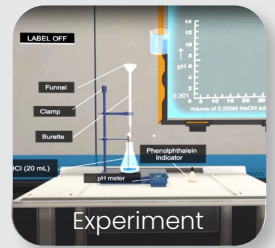
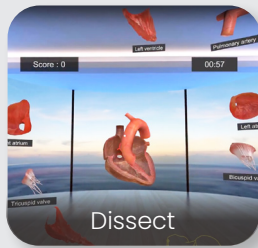
A holistic solution for STEM education

umety



- Aligned with standards and curriculums
- Curated by educators
- Active learning, better outcomes
- Formative assessment in every module
- Robust data analytics
- Learn online and offline
- Easy-to-use for teachers and students
- Easy to integrate into existing teaching environments

Simplifying complex concepts through VR



Content aligned with

educational standards and 20+ global curricula



Qatar	UAE	Jordan	Ontario	ICSE
Philippines	المملكة العربية السعودية	Kuwait	Chinese Curriculum	NGSS
Egypt	Cambridge (IGCSE)	French-Canada	India	Bahrain
CAPS	Egypt (Updated)	USA	Mexico	Vietnam



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