

Reforming secondary school science

NSTA Press - WHAT FACTORS AFFECT SECONDARY SCHOOL STUDENTS' PERFORMANCE IN SCIENCE IN THE DEVELOPING COUNTRIES? A CONCEPTUAL MODEL FOR AN EXPLORATION

Subject	Description
1 English Studies	<ul style="list-style-type: none"> • Official language • Medium of instruction • The effect of language used in the medium of delivery Road Safety Education, Disaster Risk Reduction and Climate Change • Opportunities for learning English
2 Mathematics	<ul style="list-style-type: none"> • Fundamental discipline for technological development • Importance in daily life
3 Nigerian Language (One Nigerian Language)	<ul style="list-style-type: none"> • National Policy on Education (NPE) requires that the medium of instruction should be the language of the immediate environment of the child • Schedule for the teaching of Nigerian Language at school
4 Basic Science and Technology (BST)	<ul style="list-style-type: none"> • Earth science component serves as themes for the Basic Science and Technology Curriculums • Climate change aspect of the Basic Sciences • Disaster Risk Reduction Education and Climate Education in schools are part of Basic Science and Technology Curriculum • Physics and Health Education • Environmental Technology (ET) • Education and Research for the subject of climate change research available in schools
5 Religious and Islamic Studies (RIS)	<ul style="list-style-type: none"> • Aims and objectives of the curriculum in Religious and Islamic Studies • Curriculum for the study of Islam in schools • Curriculum for the study of Christianity in schools
6 Civic Education, Social Studies and Society Studies	<ul style="list-style-type: none"> • Curriculum for the study of Civic Education, Social Studies and Society Studies • Civic Education, Social Studies and Society Studies themes
7 Sports Education	<ul style="list-style-type: none"> • Create healthy environment for physical and mental health
8 Cultural and Creative Arts (CCA)	<ul style="list-style-type: none"> • Importance for preservation of our cultural heritage and fostering creativity
9 Arabic Language	<ul style="list-style-type: none"> • Optional
Note:	
	<ul style="list-style-type: none"> • Underpinning subjects: Mathematics / English • English as a medium of instruction and communication • Teaching and learning environment made conducive and productive • Availability of resources, teachers and subjects • Adequate infrastructure for schools
	Source: NEDC, 2011

Description: -

- Educational technology -- Study and teaching (Secondary) -- United States

Inquiry-based learning -- United States

Science -- Study and teaching (Secondary) -- United States

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Notes: Includes bibliographical references and index.

This edition was published in 2008



Filesize: 6.94 MB

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Reforming

Sociology of education, 78 3 , 233-249.

An Analysis of Why Reform is Needed in America's Education System

If they do not understand fully what is called for or have not been sufficiently well prepared to introduce new content and ways of teaching, reform measures will founder.

High School Reform

In the United States, there is a growing emphasis on the ability to investigate and analyze biology related questions over an extended period of time.

Top 10 Ways to Reform Schools

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In the absence of any comprehensive planning, the implementers of the programme have their leeway; they chose what was important and what was not important.

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