The Arts & Humanities Endorsement

This endorsement can be earned by taking a sequence of courses in these areas:

Social Studies

World Languages

Fine Arts

English Electives

The Business & Industry Endorsement

This endorsement can be earned be taking a sequence of courses in these areas:

Agriculture, Food and Natural Resources

*Animal Science

Arts, Audio/Video Communications

3D Animation
*Film and Video Production
Commercial Photography
Graphic Design
Fashion Design

Architecture & Construction Construction Technology Architectural Design

Business Finance

*Business Fina

*Accounting

*Academy of Finance

Hospitality

*Culinary Arts
*Hospitality & Tourism
Baking & Pastry
*Culinary Management

Information Technology
*Computer Networking & Repair

Manufacturing
Metal Fabrication
Technology Applications

English Journalism & Debate Broadcast Journalism Newspaper Journalism Yearbook Journalism Debate

The Public Services Endorsement

This endorsement can be earned by taking a sequence of courses in these areas:

Health Sciences

*Medical Health *Nursing Care

*Pharmacy Tech

Law & Public Safety

*Law Enforcement Legal Representation *Firefighter

Education & Training *Teaching Early Childhood

Human Services *Cosmetology

Junior Reserve Officers Training Corps

The (STEM) Science, Technology, Engineering, and Math Endorsement

This endorsement can be earned by taking a sequence of courses in these areas:

Math

Science

Computer Science

Engineering

EngineeringDigital Electronics

The Multidisciplinary Studies Endorsement

This endorsement can be earned by taking non-sequential advanced courses in one or more endorsement areas including:

Core

AP, IB, or Dual Credit

Allows students to earn credits in a variety of advanced courses from multiple content sufficient to complete distinguished level under the foundation high school program

PLEASE NOTE:

SBOE is making final determination on coursework for all Endorsements

IT'S ABOUT

CHOICE!

*Pathway leads to a technical certificate

FOUNDATION GRADUATION PLAN

The 22 credits that make up the Foundation Plan come from:

Biology and two additional Sciences

Algebra I, Geometry and one Advanced Math

English I, English II, English III, and one Advanced English

U.S. History, Government/Economics and World History or Geography

Two Years in a Language Other Than English or two credits in Computer Programming

Health Fitness, Fine Arts and Five Elective Credits

Published 12/2013. Pending final approval from State Board of Education in early 2014.