

North Boone Curriculum Update

Spring 2017



What is Curriculum

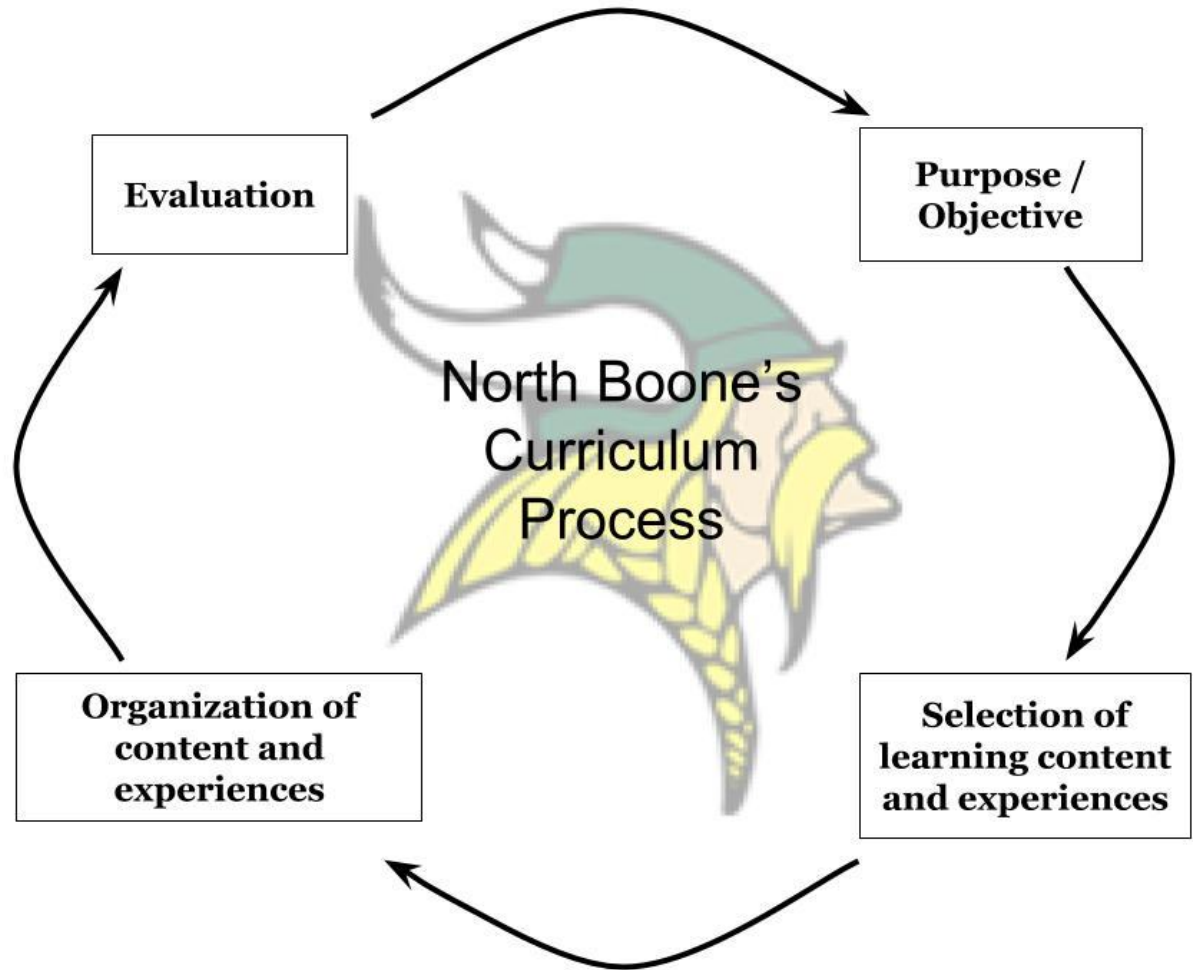
Curriculum is not static

Curriculum is never complete

Many types of curriculum

- Recommended
- Written
- Taught
- Assessed

Curriculum “Cycle”

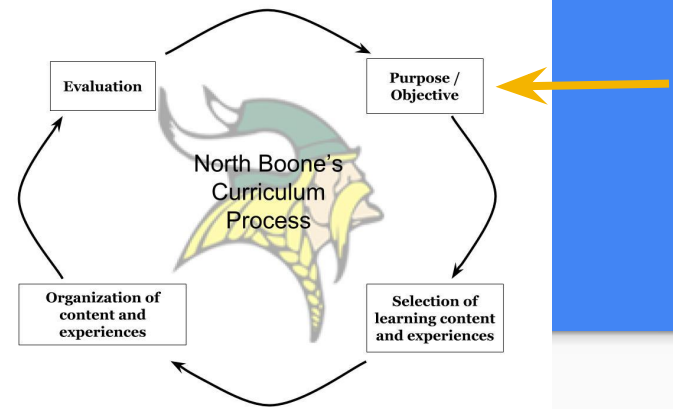


Science

New standards = new ways of teaching

New standards = new needs in materials

New standards = supports



Science

K-12:

Priority Standards

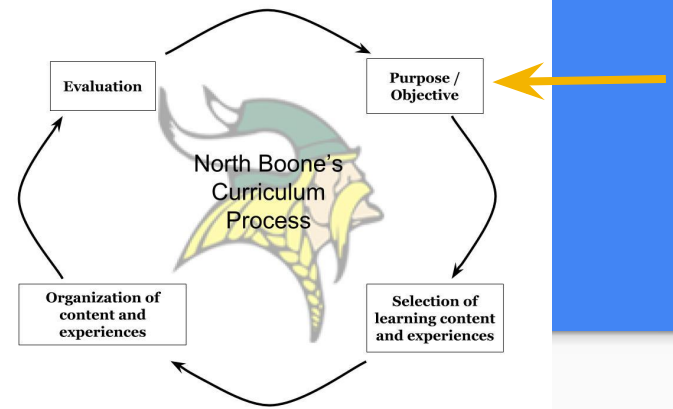
Essentials

Devotion of time and resources

Guaranteed

Gap & Overlap

Preliminary evaluation

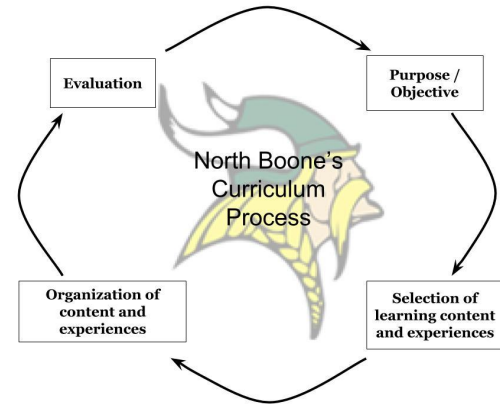


Science Materials & Resources

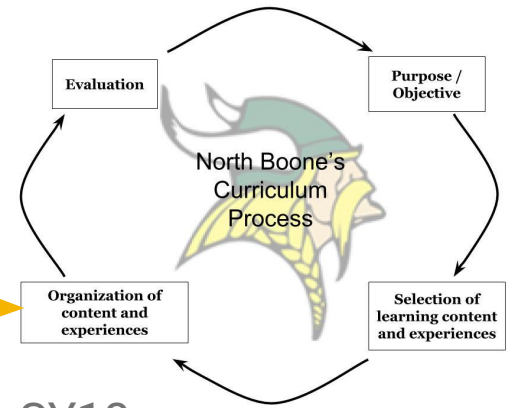
Materials and resource needs K-8

→ Necessitated pilot for materials

HS has newer materials



Science Scope & Sequence

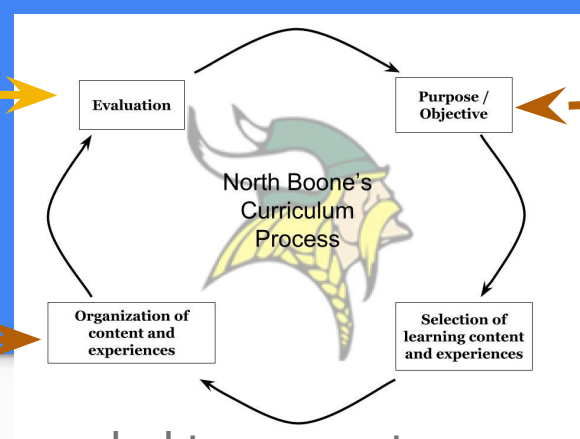


Curriculum Guides for Biology, Chemistry, Physics before SY18

Sequence & Pacing Guide for K-8 before SY18

Curriculum Guide Creation for Scope and Sequence during SY18 for K-8 and HS Science Courses

Science Continual Work



Ask questions about curriculum, then revise guides as needed to support purpose and objective

Create and administer common assessments to help evaluate curriculum and support continual student learning

Repeat and revise process as needed

Continued Curriculum Work

- Continue Science with at least semester meetings for curriculum guide creation
 - ◆ Common Assessments SY19+
- Continue ELA revisions of “Maps”
- Start Math’s curriculum cycle
 - ◆ Resources
 - ◆ Priority Standards
 - ◆ Curriculum Guides SY19+
 - ◆ Common Assessments SY20+
- SY19 Social Studies
- SY20 ELA - In Depth Revision and Review