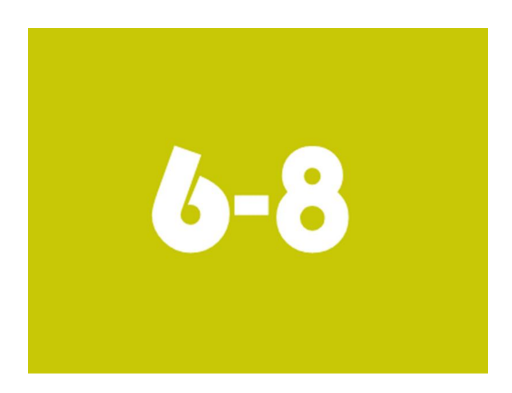
# INF@hio 6-8 Digital Content Learning Pathway

Course Syllabi

7 Classes. 14 Contact Hours.



# 6-8 Digital Content Learning Pathway Course Overview

#### **Target Audience**

The 6-8 Digital Content Learning Pathway is intended for adults working with Ohio learners in grades 6-8. The training includes instructional content from specific digital resources provided by INFOhio in the areas of inquiry-based learning and technology integration.

#### **Prerequisites**

To successfully participate and complete the activities in this Learning Pathway, participants must have experience in two areas:

- Teaching learners in grades 6-8.
- Using basic website navigation and technical knowledge of web-based applications such as creating an online account, managing student account information, and selecting settings.

#### Introduction

#### **INFOhio's Vision**

Each Ohio PreK-12 student has equal access to high-quality digital resources for a successful education and future.

#### INFOhio's Mission

INFOhio transforms student learning by providing equitable access to quality resources and cost-effective instructional and technical support for each student, educator, and parent in Ohio.

#### **Learning Pathway Description**

The 6-8 Digital Content Learning Pathway provides technical and instructional training for digital content available on-demand from INFOhio in an online format at no cost. The training can be self-paced or trainer-led. This pathway is made up of 7 individual classes for a total of 14 contact hours. Each class allows time for participants to interact with digital resources and engage in thoughtful reflection throughout the training.

#### **Learning Pathway Course Objectives**

Participants in the 6-8 Digital Content Learning Pathway will achieve three objectives:

- Navigate the INFOhio resources.
- Develop instructional plans using digital resources to enhance student learning.
- Understand how integrating digital tools and resources support inquiry-based learning.



#### **Additional Resources**

<u>Open Space</u> is Ohio's premier instructional material curation and collaboration space. INFOhio has built collections, endorsements, and hubs of high-quality instructional materials to help educators quickly locate the resources they need.

The INFOhio Learning Pathway classes feature Open Space groups where participants can share and reflect on their learning. For more information about Open Space, watch the <a href="Community">Community</a> and <a href="Collaboration with Open Space Groups">Collaboration with Open Space Groups</a> webinar.

# Course Relation to Ohio Standards for HQPD, ISTE, CCSS, and Technology

The classes in this Learning Pathway address educator learning outcomes by extending educators' knowledge of content-specific learning standards in Ohio. By promoting the value of active engagement and technology-based learning designs, educators learn to coordinate resources related to inquiry-based learning and technology integration.

More on the Ohio Standards for professional development can be found at <a href="http://education.ohio.gov/getattachment/Topics/Teaching/Professional-Development\_Organizing-for-High-Quality-Professional-Developme/Finalstandards-professional-development\_FINAL.pdf.aspx.">http://education.ohio.gov/getattachment/Topics/Teaching/Professional-Development\_Finalstandards-professional-Development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_Finalstandards-professional-development\_finalstandards-

#### **Outline of Learning Pathway Course Content and Activities**

#### Introduction to INFOhio

Learn more about INFOhio, Ohio's PreK-12 Digital Library, available at no cost to Ohio students, parents, and educators. This class will help participants identify the resources and tools on the website and navigate the site easily. After passing a quiz, a certificate for two contact hours is awarded. (2 hours)

#### World Book Student and World Book Advanced

Learn more about World Book Student and World Book Advanced, provided at no cost to Ohio's schools by INFOhio and Libraries Connect Ohio. Much more than an online encyclopedia, World Book Student and World Book Advanced include interactive maps, eBooks, videos, and images to engage student learning. This class will help educators use the content offered by World Book to support students as they locate and evaluate information during the inquiry process. Teachers will learn how to locate instructional resources to develop an inquiry-based classroom. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### **IWonder**

Learn more about IWonder, an inquiry-based tool developed by INFOhio. Ageappropriate websites are selected by librarians and INFOhio instructional team specialists to support homework and inquiry-based learning. This class will help teachers use IWonder with students as they develop questions and locate information to facilitate the inquiry process using age-appropriate websites that are aligned to Ohio's Learning Standards. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)



#### Explora for Grades 6-8 and Explora for Grades 9-12

Learn more about EBSCO's Explora for Grades 6-8 and Grades 9-12, provided at no cost to Ohio's Schools by INFOhio and Libraries Connect Ohio. This database collection includes digital content such as magazine articles, newspaper articles, videos, and images appropriate for inquiry and project-based learning. This class will help educators learn how to use this resource to support an inquiry-based classroom. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### Points of View Reference Source

Learn more about Points of View Reference Source provided at no cost to Ohio's schools by INFOhio and Libraries Connect Ohio. Points of View Reference Source is an easy-to-use reference tool from EBSCO. Learn how to use this reference tool to help your students better understand trending topics and craft persuasive arguments. In this class, educators will learn how to use the resources to help students evaluate societal topics and develop their own perspectives. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### Sanborn Insurance Maps

Learn more about Sanborn Insurance Maps, provided at no cost to Ohio schools by INFOhio. This database of Ohio maps for students in grades 6-12 includes more than 40,000 maps of Ohio cities. This class will help educators learn how to use the resource and integrate Sanborn Insurance Maps into classroom instruction. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### CultureGrams: Kids, States, Provinces, and World Editions

Learn more about CultureGrams Kids, States, Provinces, and World editions, provided at no cost to Ohio's schools by Libraries Connect Ohio. CultureGrams: Kids and World editions are reference resources offering grades 3-12 students reliable cultural, geographic, and economic information on 185 countries. CultureGrams States and Provinces editions supply students with historical, economic, geographic, and cultural information for the United States and Canada. Learn how to navigate and use all four editions in the classroom to support research and inquiry-based tasks and projects. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### **Grades/Evaluation**

This pathway is worth 14 contact hours. Completion of each class is required to earn the full 14 contact hours. The pathway and its classes are not currently available for graduate credit.



## **Introduction to INFOhio Class Syllabus**

**2 Contact Hours** 



#### **Class Description**

Participants in the Introduction to INFOhio class will learn more about INFOhio, Ohio's PreK-12 Digital Library, available at no cost to Ohio students, parents, and educators. This class will help participants identify the resources and tools on the website and navigate the site easily. After passing a quiz, a certificate for two contact hours is awarded.

#### **Class Objectives**

Participants in the class will achieve the following ten objectives:

- Identify the vision and mission of INFOhio.
- Understand the four services INFOhio provides for Ohio schools.
- Understand the authentication process used for Ohio access to the INFOhio digital content.
- Successfully change log in accounts based on location when accessing the INFOhio digital content.
- Navigate the INFOhio website to find the content you need.
- Understand the different types of searches on the INFOhio website and the results you will get for each.
- Identify INFOhio's resources that provide digital content.
- Identify INFOhio's web tools for teaching and learning.
- Locate INFOhio's support page for questions or concerns.
- Understand how to stay connected to INFOhio via email, newsletter, or social media.

#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about INFOhio. (5 minutes)

Welcome to the Introduction to INFOhio Class

Review the course objectives and the course overview. (5 minutes)



#### What is INFOhio?

#### INFOhio's Mission and Vision

Learn more about INFOhio's purpose. (5 minutes)

#### • INFOhio's Four Services

Learn about the services INFOhio provides to Ohio schools, students, parents, and teachers. Answer questions to reflect on learning. (15 minutes)

#### How to Use INFOhio

#### How to Access INFOhio Digital Content

Learn about the INFOhio authentication process and what you need to do to ensure seamless access to its digital content. (5 minutes)

#### How to Navigate the INFOhio Website

Identify the best search to use on the INFOhio website to find the resource or tool you need quickly and easily. (15 minutes)

#### • INFOhio's Digital Content

View the resources which provide digital content and learn more about our funding partners. Answer discussion questions to reflect on learning. (15 minutes)

#### INFOhio's Web Tools

Explore the web tools INFOhio has created to help students, teachers, and parents use INFOhio's digital content. Answer discussion questions to reflect on learning. (15 minutes)

#### What Have You Learned So Far?

Take a short guiz to test what you have learned. (5 minutes)

#### Applying What You Have Learned

Do a short activity to practice what you have learned. (20 minutes)

#### **Checking Your Learning**

#### Self-Assessments

Create a mind map to reflect on what you learned. (15 minutes)

#### Contact-Hour Quiz and Certificate

Take a quiz to earn a contact hour certificate. (5 minutes)

#### **Grades/Evaluation**



# World Book Student and Advanced Class Syllabus

2 Contact Hours



#### **Class Description**

Participants in the World Book Student and World Book Advanced class will learn more about World Book Student and World Book Advanced, a database with a variety of digital media. This class will help educators learn how to navigate the resource to find the best content to integrate into instruction. After completing a quiz, participants will earn a certificate for two contact hours.

#### **Class Objectives**

Participants in the World Book Student and World Book Advanced class will achieve nine objectives:

- Understand the importance of using digital text and other media to support the inquiry process.
- Find World Book Student and World Book Advanced on the INFOhio website: www.infohio.org.
- Teach students how to locate information within World Book Student and World Book Advanced.
- Use the navigational tools to search and browse content to find the best content for students and instruction.
- Locate instructional supports within the resource.
- Learn how to use features within World Book Student and World Book Advanced to differentiate instruction.
- Consider methods for sharing World Book Student with parents.
- Create a lesson plan to integrate World Book Student or World Book Advanced into classroom instruction.
- Reflect on your learning by sharing information with others.

#### **Outline of Class Content and Activities**

**Getting Started** 

Pretest



Take a quiz to find out what you know or need to know about World Book Student and World Book Advanced. (5 minutes)

Welcome to the World Book Student and Advanced Class

Review the course objectives and the course overview. (5 minutes)

Using Open Space Groups

Join the World Book Resources group in Open Space. In this group, discuss and reflect on the integration of this resource into the classroom with like-minded educators. (5 minutes)

#### How to Use World Book Student and World Book Advanced

Getting to Know World Book Student and World Book Advanced

Read facts about the resource, practice the steps needed to access the resource on www.infohio.org, and watch a short video to understand some of the features found in the resource. Think about what you learned by answering questions. (10 minutes)

Using World Book Student

Navigate World Book Student to locate resources for student use. (10 minutes)

Using World Book Advanced

Navigate World Book Advanced to locate resources for student use. (10 minutes)

• Using World Book Student and World Book Advanced Educator Tools

Locate instructional supports within the resource. (10 minutes)

What Have You Learned So Far?

Take a short guiz to check what you know. (5 minutes)

Applying What You Have Learned

Complete an activity to practice using World Book Student or World Book Advanced. (10 minutes)

# Integrating World Book Student and World Book Advanced into Classroom Instruction

 Teaching Students to Locate Information with World Book Student and World Book Advanced

Support the inquiry process in the classroom and teach students how to locate information with World Book Student and World Book Advanced. Learn how to use features to differentiate instruction. (10 minutes)

 Sharing World Book Student and World Book Advanced with Parents and Colleagues

Consider methods for sharing World Book Student with parents. Explore resources to share World Book Student and World Book Advanced with colleagues. (5 minutes)

• Creating Lessons Using World Book Student and World Book Advanced



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Review lesson plans using Educator Tools within World Book Student and World Book Advanced. Create your own lesson plan using a lesson plan template and resources from World Book Student or World Book Advanced. (25 minutes)

#### **Checking Your Learning**

• Self-Assessments

Answer questions to reflect on what you learned. (10 minutes)

Contact-Hour Quiz and Certificate

Take a quiz to earn a contact hour certificate. (5 minutes)

#### **Grades/Evaluation**



### **IWonder Class Syllabus**

2 Contact Hours



#### **Class Description**

Participants in the IWonder class will learn more about IWonder, an inquiry-based tool developed by INFOhio. Age-appropriate websites are selected by librarians and INFOhio instructional team specialists to support homework and inquiry-based learning. This class will help teachers utilize IWonder with students as they develop questions and locate information to facilitate the inquiry process using age-appropriate websites that are aligned to Ohio's Learning Standards. After successfully completing the final quiz, earn a certificate for two contact hours.

#### **Class Objectives**

Participants in the IWonder class will achieve nine objectives:

- Locate IWonder on the INFOhio website: www.infohio.org.
- Understand the organizational structure of IWonder.
- Navigate the IWonder site to locate resources for student use.
- Discover how to challenge students using IWonder Genius Hour.
- Learn how to differentiate instruction with IWonder and IWonder Genius Hour.
- Teach students how to use IWonder to locate information during the inquiry process.
- Demonstrate how to use IWonder to locate information to help with homework assignments.
- Create lesson plans using IWonder Genius Hour to stimulate student curiosity and sustain short inquiry projects.
- Reflect on learning by sharing information with others.

#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about IWonder. (5 minutes)

Welcome to the IWonder Class

Review the course objectives and the course overview. (5 minutes)

Using Open Space Groups



Join the INFOhio Resources for Research group in Open Space. In this group, discuss and reflect on the integration of this resource into the classroom with like-minded educators. (5 minutes)

#### How to Use IWonder

#### Getting to Know IWonder

Gain an understanding of the organizational structure and navigation features in IWonder. (5 minutes)

#### Using IWonder

Learn how to use the categories in IWonder to support student learning and assist with homework and spark curiosity. (10 minutes)

#### **Using IWonder Genius Hour**

Read the IWonder Genius Hour Teacher Guide and IWonder Genius Hour Worksheet, (15 minutes)

#### What Have You Learned So Far?

Take a short quiz to check what you know. (5 minutes)

#### Applying What You Have Learned

Complete an activity to practice using IWonder. (10 minutes)

#### Integrating IWonder into Classroom Instruction

#### Teaching Students to Locate Information with IWonder

Teach students how to use the IWonder categories to get help with homework and locate information during the inquiry process. (15 minutes)

#### Creating Lessons to Support Inquiry with IWonder

Create a lesson plan using IWonder Genius Hour to sustain a short inquiry assignment. (35 minutes)

#### **Checking Your Learning**

#### Self-Assessments

Answer questions to reflect on what you learned. (10 minutes)

#### Contact-Hour Quiz and Certificate

Take a quiz to earn a contact hour certificate. (5 minutes)

#### **Grades/Evaluation**



# Explora For Grades 6-8 and Explora for Grades 9-12 Class Syllabus

2 Contact Hours



#### **Class Description**

Participants in the Explora for Grades 6-8 and Explora for Grades 9-12 class will learn more about Explora, a database with digital content such as magazine articles, newspapers, videos, and images appropriate for early readers. This class will help participants find content for instruction and learning. After passing a quiz, a certificate for two contact hours is awarded.

#### **Class Objectives**

Participants in the Explora class will achieve eleven objectives:

- Understand the importance of using digital text, print, and other media to support the inquiry process.
- Find Explora for Grades 6-8 and Explora for Grades 9-12 on the INFOhio website: www.infohio.org.
- Identify the databases that supply the content for Explora for Grades 6-8 and Explora for Grades 9-12 in order to use the best resource for the needs of your students.
- Use the navigational tools to search and browse content to find the best content for students and instruction.
- Teach students how to locate information within Explora for Grades 6-8 and Explora for Grades 9-12.
- Find the instructional supports available in the resource.
- Identify strategies for integrating Explora for Grades 6-8 and Explora for Grades 9-12 into inquiry instruction.
- Learn how to use features within Explora for Grades 6-8 and Explora for Grades 9-12 to differentiate instruction.
- Consider methods for sharing Explora for Grades 6-8 and Explora for Grades 9-12 with parents and colleagues.
- Create a lesson plan to integrate Explora for Grades 6-8 and Explora for Grades 9-12 within instruction.
- Reflect on learning by sharing information with others.



#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about Explora for Grades 6-8 and Explora for Grades 9-12. (5 minutes)

Welcome to the Explora for Grades 6-8 and Explora for Grades 9-12 Class
 Review the course objectives and the course overview. (5 minutes)

Using Open Space Groups

Join the EBSCO Explora group in Open Space. In this group, discuss and reflect on the integration of this resource into the classroom with like-minded educators. (5 minutes)

#### How to Use Explora for Grades 6-8 and Explora for Grades 9-12

Getting to Know Explora for Grades 6-8 and Explora for Grades 9-12

Read facts about Explora for Grades 6-8 and Explora for Grades 9-12, practice the steps needed to access the resource on <a href="www.infohio.org">www.infohio.org</a>, and learn about the different databases included in each resource. Think about what you learned by answering different questions. (10 minutes)

- Using Explora for Grades 6-8 and Explora for Grades 9-12: Searching

  Learn the navigational tools and features found on Explora for Grades 6-8 and

  Explora for Grades 9-12. (5 minutes)
- Using Explora for Grades 6-8 and Explora for Grades 9-12: Browsing

  Learn the navigational tools and features found on Explora for Grades 6-8 and

  Explora for Grades 9-12. (5 minutes)
- Using the Instructional Supports

Learn about instructional supports available on Explora for Grades 6-8 and Explora for Grades 9-12. (5 minutes)

Tools for Reading Digital Text

Learn more about the tools that are available for reading digital text. (5 minutes)

What Have You Learned So Far?

Take a short quiz to check what you know. (5 minutes)

Applying What You Have Learned

Complete an activity to practice using Explora for Grades 6-8 and Explora for Grades 9-12. (10 minutes)

# Integrating Explora for Grades 6-8 and Explora for Grades 9-12 into Classroom Instruction

 Teaching Students to Locate Information with Explora for Grades 6-8 and Explora for Grades 9-12

Read strategies for using Explora for Grades 6-8 and Explora for Grades 9-12. Reflect on the practices by answering questions. (15 minutes)



 Sharing Explora for Grades 6-8 and Explora for Grades 9-12 with Colleagues and Parents

> Consider methods for sharing Explora for Grades 6-8 and Explora for Grades 9-12 with parents and colleagues. (5 minutes)

• Creating Lessons Using Explora for Grades 6-8 and Explora for Grades 9-12

Review lesson plans featuring Explora for Grades 6-8 and Explora for Grades 9
12. Create your own using a lesson plan template. (30 minutes)

#### **Checking Your Learning**

Self-Assessments

Answer questions to reflect on what you learned. (15 minutes)

• Contact-Hour Quiz and Certificate

Take a quiz to earn a contact hour certificate. (5 minutes)

#### **Grades/Evaluation**



## **Points of View Reference Source Class Syllabus**

2 Contact Hours



#### **Class Description**

Learn more about Points of View Reference Source provided at no cost to Ohio's schools by INFOhio and Libraries Connect Ohio. Points of View Reference Source is an easy-to-use reference tool from EBSCO. Learn how to use this reference tool to help your students better understand trending topics and persuasive arguments. In this class, educators will learn how to use the resources to help students evaluate societal topics and develop their own perspective. After successfully completing the final quiz, earn a certificate for two contact hours.

#### **Class Objective**

Participants in the class will achieve the following 8 objectives:

- Find Points of View Reference Source on the INFOhio website: www.infohio.org.
- Understand the importance of using digital text and other media to support the inquiry process.
- Use instructional resources to help students develop research and inquiry skills.
- Use navigational features to find the best content for students and instruction.
- Learn how to use the within Points of View Reference Source to support student learning.
- Explore methods for sharing Points of View Reference Source with parents, families, and colleagues.
- Create a lesson plan using Points of View Reference Source.
- Reflect on your learning by sharing information with others.

#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about Points of View Reference Source. (5 minutes)

Welcome to Points of View Reference Source



Review the course objectives and the course overview. (5 minutes)

#### Using Open Space Groups

Join the INFOhio Resources for Research group in Open Space. In this group, discuss and reflect on the integration of this resource into the classroom with like-minded educators. (5 minutes)

#### How to Use Points of View Reference Source

#### • Getting to Know Points of View Reference Source

Read facts about the resource, practice the steps needed to access it on www.infohio.org. (10 minutes)

#### Using Points of View Reference Source

Learn how to locate articles in Points of View Reference Source. (15 minutes)

#### Using the Instructional Supports

Locate instructional resources to support classroom instruction. (10 minutes)

#### Tools for Reading Digital Text

Learn more about the tools that are available for reading digital text. (5 minutes)

#### What Have You Learned So Far?

Take a short quiz to check what you know. (5 minutes)

#### Applying What You Have Learned

Complete an activity to practice using Points of View Reference Source. (10 minutes)

#### Using Points of View Reference Source in the Classroom

#### Teaching with Points of View Reference Source

Develop inquiry skills using Points of View Reference Source. (10 minutes)

#### Sharing Points of View Reference Source with Parents, Families, and Colleagues

Explore methods for sharing Points of View Reference Source with parents, families, and colleagues. (5 minutes)

#### Creating Lessons Using Points of View Reference Source

Create a lesson plan to integrate Points of View Reference Source into classroom instruction. (30 minutes)

#### **Checking Your Learning**

• Self-Assessments

Answer the questions to reflect on what you learned. (10 minutes)

#### Contact-Hour Quiz and Certificate

Take a quiz to earn a certificate for 2 contact hours. (5 minutes)



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#### **Grades/Evaluation**



## Sanborn Insurance Maps Class Syllabus

2 Contact Hours



#### **Class Description**

Learn more about Sanborn Insurance Maps, provided at no cost to Ohio schools by INFOhio. This database of Ohio maps for students in grades 6-12 includes over 40,000 maps of Ohio cities. This class will help educators learn how to use the resource and integrate Sanborn Insurance Maps into classroom instruction. After successfully completing the final quiz, earn a certificate for two contact hours.

#### **Class Objectives**

Participants in the class will achieve the following eight objectives:

- Find Sanborn Insurance Maps on the INFOhio website: www.infohio.org.
- Use the navigational tools to search and browse historical city maps of Ohio.
- Understand the features of maps in the resource to increase use and application.
- Understand the importance of using maps and primary source documents to support the inquiry process.
- Identify best practices for using Sanborn Insurance Maps in the classroom.
- Consider methods for sharing Sanborn Insurance Maps and other INFOhio resources with colleagues.
- Create a lesson plan to integrate Sanborn Insurance Maps into instruction.
- Reflect on learning by sharing information with others.

#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about Sanborn Insurance Maps. (5 minutes)

Welcome to the Sanborn Insurance Maps Class



Review the course objectives and the course overview. (5 minutes)

#### Using Open Space Groups

Join the INFOhio Resources for Research group in Open Space. In this group, discuss and reflect on the integration of this resource into the classroom with like-minded educators. (5 minutes)

#### How to Use Sanborn Insurance Maps

#### Getting to Know Sanborn Insurance Maps

Read facts about the resource, practice the steps needed to access the resource on <a href="www.infohio.org">www.infohio.org</a>, and click links to learn more from additional resources. Think about what you learned by answering questions. (20 minutes)

#### Using Primary Source Documents

Learn about the importance of using primary source documents in instruction. Reflect on your learning by answering questions. (15 minutes)

#### • Using Sanborn Insurance Maps

Learn about the navigational tools and features in Sanborn Insurance Maps. (5 minutes)

#### What Have You Learned So Far?

Take a short quiz to check what you know. (5 minutes)

#### Applying What You Have Learned

Complete an activity to practice using Sanborn Insurance Maps. (10 minutes)

#### Integrating Sanborn Insurance Maps into Classroom Instruction

#### • Teaching with Sanborn Insurance Maps

Read best practices for using Sanborn Insurance Maps in the classroom. Reflect on the practices by answering questions. (20 minutes)

#### Sharing Sanborn Insurance Maps and INFOhio with Colleagues

Consider methods for sharing INFOhio and Sanborn Insurance Maps with colleagues. (5 minutes)

#### Creating Lessons Using Sanborn Insurance Maps

Review lesson plan ideas and resources. Create your own using a lesson plan template. (30 minutes)

#### **Checking Your Learning**

#### Self-Assessments

Answer questions to reflect on what you learned. (15 minutes)

#### • Contact-Hour Quiz and Certificate

Take a quiz to earn a certificate for 2 contact hours. (5 minutes)



#### **INFOhio Campus**

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#### **Grades/Evaluation**



# CultureGrams: Kids, States, Provinces, and World Editions Class Syllabus

2 Contact Hours



#### **Class Description**

Learn more about CultureGrams Kids, States, Provinces, and World editions provided at no cost to Ohio's schools by Libraries Connect Ohio. CultureGrams: Kids, States, Provinces, and World editions are reference resources offering grades 3-12 students reliable cultural, geographic, and economic information on 185 countries. CultureGrams States and Provinces editions supply students with historical, economic, geographic, and cultural information for the United States and Canada. Learn how to use all four editions in the classroom to support research and inquiry-based tasks and projects. After successfully completing the final quiz, earn a certificate for two contact hours. (2 hours)

#### **Class Objectives**

Use the following objectives to check your learning as you proceed through the class.

- Understand the importance of using digital text and other media to support the inquiry process.
- Find CultureGrams: Kids, States, Provinces, and World editions on the INFOhio website www.infohio.org
- Teach students how to locate information within CultureGrams: Kids, States, Provinces, and World editions.
- Identify strategies for using CultureGrams: Kids States, Provinces, and World editions in the classroom.
- Use the navigational features to locate the best content for students and instruction.
- Consider methods for sharing CultureGrams: Kids, States, Provinces, and World editions with parents, families, and colleagues.
- Create a lesson plan to integrate CultureGrams: Kids, States, Provinces, and World editions into classroom instruction.
- Reflect on your learning by sharing with others.



#### **Outline of Class Content and Activities**

#### **Getting Started**

Pretest

Take a quiz to find out what you know or need to know about CultureGrams: Kids, States, Provinces, and World editions. (5 minutes)

• Welcome CultureGrams: Kids, States, Provinces, and World Editions
Review the course objectives and the course overview. (5 minutes)

Using Open Space Groups

Join the Open Space group *CultureGrams: Kids States, Provinces, and World Editions.* In this group, reflect with like-minded educators on integrating this resource into the classroom. (5 minutes)

#### How to Use CultureGrams: Kids, States, Provinces, and World Editions

- Getting to Know CultureGrams: Kids, States, Provinces, and World Editions:
   Practice the steps to find resources on <a href="www.infohio.org">www.infohio.org</a>. Think about what you learned by answering questions. (5 minutes)
- Using CultureGrams: Kids and World Editions:
   Learn about the navigational tools and features (5 minutes)
- Using CultureGrams: States and Provinces Editions:
   Learn about the navigational tools and features (5 minutes)
- Using the Teacher Resources:

Learn about the training resources and teacher activities to support CultureGrams Kids, States, Provinces, and World editions (10 minutes)

What Have You Learned So Far?:

Take a short quiz to check your learning. (5 minutes)

• Applying What You Have Learned:

Select from CultureGrams: Kids, States, Provinces, and World editions. Complete an activity to practice using the selected edition. (10 minutes)

## Integrating CultureGrams: Kids, States, Provinces, and World Editions into Classroom Instruction

- Teaching with CultureGrams: Kids, States, Provinces, and World Editions:

  Learn how to build charts and graphs in CultureGrams: Kids and World editions.

  Reflect on best practices by answering questions. (15 minutes)
- Creating Lessons Using CultureGrams: Kids, States, Provinces, and World Editions

Review teaching activities for all CultureGrams editions. Create your own teaching activities using a lesson plan template. (30 minutes)



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#### Sharing CultureGrams: Kids, States, Provinces, and World Editions with Families and Colleagues

Ohio students can access all CultureGrams editions at school and at home. Share an informational flyer with families and colleagues to help them learn more about the content and features (5 minutes)

#### **Checking Your Learning**

• Self-Assessments:

Answer the following questions to reflect on what you learned. (10 minutes)

• Contact Hours Quiz and Certificate

Take a guiz to earn a certificate for 2 contact hours. (5 minutes)

#### **Grades/Evaluation**

