## PROFESSIONAL DEVELOPMENT FOR TEACHERS



# **PROJECT-BASED LEARNING**

How can teachers use projects to engage pupils in learning that really matters?

This one-day introductory workshop explores the foundations of designing rigorous projects that integrate curriculum from multiple subjects. Participants will learn key elements of the Project-Based Learning approach, study features of outstanding projects, examine project exemplars, engage in activities that model project design, and receive useful tools and templates that help them plan actual projects in the future.

WORKSHOP TOPICS:
☐ Foundations of Project-Based Learning – How projects engage pupils in essential content
☐ Overview of Project-Based Learning – Key elements and examples of high-quality projects
$\square$ Project Design Issues – Curriculum expectations, integration, and where to begin
☐ Tools and resources for further study

Learn more at: <a href="www.swansonandcosgrave.com">www.swansonandcosgrave.com</a> Contact us at: <a href="michelle@swansonandcosgrave.com">michelle@swansonandcosgrave.com</a>



### PROFESSIONAL DEVELOPMENT FOR TEACHERS



# **PROJECT-BASED LEARNING**

How can teachers use projects to engage pupils in learning that really matters?

This two-day workshop explores the foundations of designing and delivering rigorous projects that integrate curriculum from multiple subjects. Teachers learn about the theory and research behind the Project-Based Learning approach, study features of outstanding projects, examine project exemplars, engage in project design activities, and receive useful tools and templates. The session includes facilitated project planning time for teachers to begin designing an actual project for use in their classroom.

# WORKSHOP TOPICS: □ Foundations of Project-Based Learning – How projects engage pupils in essential content □ Overview of Project-Based Learning – Key elements and examples of high-quality projects □ Project Design Issues – Curriculum expectations, integration, and where to begin □ Project Delivery Issues – Scaffolding, assessment, and school support □ Guided Team Design Time – Tools and feedback on initial project plans □ Tools and resources for further study

Learn more at: <a href="www.swansonandcosgrave.com">www.swansonandcosgrave.com</a> Contact us at: <a href="michelle@swansonandcosgrave.com">michelle@swansonandcosgrave.com</a>



## PROFESSIONAL DEVELOPMENT FOR TEACHERS



# **PROJECT-BASED LEARNING**

How can teachers use projects to engage pupils in learning that really matters?

This three-day workshop explores the foundations of designing, delivering, and assessing rigorous projects that integrate curriculum from multiple subjects. Teachers learn about the theory and research behind the Project-Based Learning approach, study features of outstanding projects, examine project exemplars, engage in project design activities, and receive useful tools and templates. The session includes facilitated project planning time for teachers to design a full project plan for use in their classroom.

WORKSHOP TOPICS:
☐ Foundations of Project-Based Learning – How projects engage pupils in essential content
☐ Overview of Project-Based Learning – Key elements and examples of high-quality projects
☐ Project Design Issues – Curriculum mapping, integration, and where to begin
☐ Project Delivery Issues – Scaffolding, assessment, and school support
☐ Project Assessment Issues – Using rubrics, giving formative and summative feedback
☐ Guided Team Design Time – Tools and feedback on project plans
☐ Tools and resources for further study

