



Communities and Schools Promoting Health

A Gateway to information on comprehensive school health (CSH) and health promoting schools (HPS)
 Providing links to research, reports, how-to manuals, planning & assessment tools, lesson plans and student webquests

Understanding CSH

Home

Applying CSH

Français

Lesson Plans

Feedback

Student Webquests

Sponsors

Trend/News Reports

About Us

Français

PDF Version

List of Resources/Research

Youth Engagement Through Schools: Project-based Learning



Background Information

- Key Organizations
- Research/Reports/Initiatives



Policy/Program Development

- Working With Youth
- Policy Models
- Planning/Assessment Tools



Comprehensive Programs

- Community-based
- Community and School



Whole School Programs

- School Climate/Policies
- Staff/Volunteer Training
- Consulting Students
- Student Representatives



Instructional Programs

- Active Learning
- Project-based Learning
- Online Learning
- Community Service Learning



Social Support

- Peer Helper Programs
- Student Leadership Programs
- Student Clubs/Sports
- After School Programs
- Mentoring Programs



Youth Services

- Empowering/Friendly

This page lists web-based resources related to project-based learning and related, underlying theories about constructivism and inquiry-based learning. These approaches to education engage students in meaningful tasks and encourage students to construct meaning from the information and knowledge that they acquire.

[Explanations](#), [Evidence](#), [Planning/Best Practices Guides](#), [Assessment /Evaluation Tools](#), [Online Training/Training Programs](#), [Programs/Materials](#), [Examples](#)

Explanations (Summaries, Articles, Fact Sheets)

[Experiential Learning](#) (University of Lethbridge)
[What is Project Based Learning?](#) (Buck Institute for Education)
[Constructivist Model for Learning](#) (North Central Regional Educational Laboratory)
[Project, Problem, and Inquiry-based Learning](#) (Annette Lamb)
[Constructivism](#) (Enhance Learning With Techno)
[The Inquiry Process](#) (Enhance Learning With Techno)
[Collaborative Learning](#) (Enhance Learning With Techno)
[Engaged Learning](#) (Enhance Learning With Techno)
[Project-Based and Problem-Based: The Same or Different?](#) (The Multimedia Project)
[Constructivist](#) (J. Bruner)
[The Project Approach](#). ERIC Digest (ERIC Clearinghouse on Elementary and Early Childhood Education)
[Learning/Teaching Theories](#) (Brigham Young University)
[Teaching for Understanding](#) (Institute for Inquiry)
[Learning Styles](#) (Telecommunications for Remote Work and Learning)

Evidence

[The Project Approach](#) (AskERIC)
[Problem-Based Learning](#) (AskERIC)
[Constructivism](#) (AskERIC)
[Why do project-based learning?](#) (The Multimedia Project)
[Evaluation of Project Based Learning](#) (The Multimedia Project)
[Problem-Based Learning](#) (AskERIC)
[Constructivist](#) (J. Bruner)
[A Case Study of Constructivism in the Classroom](#) (The College of Education)
[AERA Presentations](#) (The Multimedia Project)

Planning/Best Practices Guides

[Problem-Based Learning](#) (Because We Care Society of Alberta) (Queen's University)
[Teaching Techniques](#) (Concordia University)
[Project-Based Learning](#) (The George Lucas Educational Foundation)
[The Guide on the Side](#) (IEARN-Canada)
[Critical Issue: Building on Prior Knowledge and Meaningful Student Contexts/Cultures](#) (North Central Regional Educational Laboratory)
[Project-Based Learning With Multimedia](#) (The Multimedia Project)
[Notes on Rubric Development](#) (The Multimedia Project)
[Problem Based Learning](#) (Internet Classrooms)
[Learning to Learn: Preparing Teachers and Students for Problem_based Learning](#). ERIC Digest (ERIC Clearinghouse on Reading English and Communication)
[Using The Internet to Enrich Science Teaching and Learning](#). ERIC Digest (ERIC Clearinghouse for Science Mathematics and Environmental Education)
[Using the Internet to Promote Inquiry-based Learning](#) (www.biopoint.com)
[Project Based Learning: What Is It?](#) (Project Based Learning)

Assessment /Evaluation Tools

Key Resourcers



[Project-based Learning](#) (Quebec English Schools Network)



[Project Approach](#) (University of Alberta)



[Experiential Learning](#) (University of Lethbridge)



[What is Project Based Learning?](#) (Buck Institute for Education)



[Problem-Based Learning](#) (Because We Care Society of Alberta)



[Constructivist Model for Learning](#) (North Central Regional Educational Laboratory)



[Health Project-based Learning](#) (Calgary Board of Education)



[Evaluation of Project Based Learning](#) (The Multimedia Project)



[The Role of the School Library in Resource-Based Learning](#) (SSTA)

- **Crisis/Help Lines** [Criteria for Authentic Project-Based Learning](#) (RMC Research Corporation)
[Assessing Student Multimedia Projects](#) (The Multimedia Project)
- **Advisory Services** [Assessing Student Work with Project-Based Learning](#) (The Multimedia Project)
[Multimedia Project Scoring Rubric: Scoring Guidelines](#) (The Multimedia Project)
- **Employment/Education Services** [What is inquiry-based learning?](#) (Disney Learning Partnership)
- **Personal Counseling/Support** [Online Training/Training Programs](#)

[Project-based Learning](#) (Quebec English Schools Network)
[Project Approach](#) (University of Alberta)
[Planning Guide](#) (The Multimedia Project)
[Self-Directed Learning](#) (Pathways for Inquiry)

Programs/Materials

Examples

- [Health Project-based Learning](#) (Calgary Board of Education)
- [Project based learning](#) (Coronation School)
- [Project Based Learning](#) (Ecole Whitehorse Elementary)
- [Project-based Learning](#) (Instruction Technology)

*This summary has been prepared with funding provided by the
Population Health Fund, Health Canada*

Administered by: Shannon & McCall Consulting Ltd.