

## INDEX

### A

AACU. *See* Association of American Colleges and Universities

Access controls, 10–11

Accessibility, 128

Acting globally, 23–24. *See also* Digital commons; key behaviors for learning in

Administration, wiki, 14–16

Adobe Acrobat, 93

Adobe Flash, 16

Advertising, 13

*Amazing Race* (television series), 115

Anderson, L. W., 32, 59, 79, 101

Annotated bibliography project, 69–72; additional resources for, 72; frame, 70; group topics, 70; home page, 70; management tips for, 72; purpose of, 69–70; sample, 70–71; style guide for, 70

Annotations, three types of, 69

APA Formatting and Style Guide, 70–71

*Apprentice* (television series), 115

Archiving, 15–16

Arefeh, S., 126

Article pages, for class encyclopedia project, 75–76

Assessment measures, 39–45; and first group process check, 40–41; and participants in assessment, 44–45; and project outcomes, 43–44; and second group process check, 42; and what to assess, 39–40; and whom to assess, 44

Assessment strategies, individual, 54–55

Association of American Colleges and Universities (AACU), 79

Asynchronous communication, 4; comparison of tools for, 5

Autonomy, 25–26

### B

Babb, P., 38–39

Bean, J., 79, 93

Beldarrain, Y., 2

Berners-Lee, T., 1

Birdsource.org, 112

Blackboard (learning management system), 9, 17

Blogs, 1, 3

Bloom, B. S., 32, 59, 79, 101

Bloom's Taxonomy of Learning, 32, 59, 79, 101; additional resources on, 130

Bober, M., 2

Bold, M., 16

Brainstorming, 5, 27–28, 42, 49, 60, 96, 100, 105, 115–117

Brainstorming page: for story creation project, 114; for team challenge project, 116

Bruner, J. S., 21–22, 37, 59

Buono, A. F., 21

### C

Canada, M., 121

Capacity, 12

Carvin, A., 1

Case materials page(s), for case studies project, 83

Case studies project, 82–84; additional resources for, 84; and case materials page(s), 83; frame, 83; and guidelines for completing case study, 83; home page, 83;

- Case studies project (*continued*)  
 management tips for, 84; purpose of, 82–83; as wiki project for critical thinking, 82–84
- Case study solution pages, for case studies project, 83–84
- Category pages, for resource bank project, 61
- Chase, D., 5
- Chat, 2
- ChemCollective: Online Resources for Teaching and Learning Chemistry, 111
- Class encyclopedia project, 74–76; additional resources for, 76; article pages, 75–76; frame, 75; guidelines for contributors in, 76; home page, 75; management tips for, 76; purpose for, 75; as wiki project for knowledge construction
- Cognitive skills, 27–28
- Collaboration outcomes, 35
- Collaborative editing, 5
- Collaborative learning: and cognitive skills, 27–29; and first group process check, 40–41; and instructor readiness, 29–30; and millennial students, 24–25; and preparing students for wiki work, 22–23, 30–31; project outcomes for, 43–44; and second group process check, 42; and skills required for wiki work, 26–29; and teaching and learning through wikis, 21–22; wiki projects for, 21–58; and working with adults and nontraditional students, 25–26. *See also* Wiki projects
- Collaborative research papers project: additional resources for, 90; frame, 88; group planning page, 88; management tips for, 90; paper, 89; purpose of, 88; research page, 88–89; sample, 89; as wiki project for critical thinking, 88–90
- Collaborative Web tools, 23
- Collaborative writing: additional resources for, 130; value of, 125–126
- Collective intelligence, 127
- Communication, embedded, 13–14
- Concerns, discussing, 46–47
- Confidence, building, 47
- Conflict: controversy *versus*, 56; recognizing and resolving, 55; and wiki conflict intervention, 56
- Connectedness, 24
- Conrad, R. M., 47, 79–80
- Constructive editing skills, 27–28, 52–53; and constructive and unconstructive behaviors, 53; and unconstructive behaviors, 52
- Constructivist theory, 21–22
- Contact list, 61
- Content pages, 35–36
- Contextual application, 32, 34, 102
- Contextual application projects, 101–123; and event plan project, 102–104; and field research project, 112–113; and process map project, 104–108; and virtual science lab project, 109–111
- Contextual learning, 2, 101
- Contextual teaching and learning theory, 22–23, 101
- Contributors, inviting, 19
- Crismond, D., 21–22
- Critical thinking projects, 32, 79–100; and case studies project, 82–84; and collaborative research papers project, 88–90; and debates project, 85–87; and evaluation or research study project, 90–93; and frame-based writing project, 93–95; and nominal group technique project, 95–98; and structured online critiques project, 98–99; and “what if . . . ?” scenarios project, 80–82
- CSS. *See* Customized cascading style sheets (CSS)
- Cunningham, W., 3
- Curriculum, Technology & Education Reform (CTER), 116
- Customization, 13
- Customized cascading style sheets (CSS), 12

## D

- Data collection, 92, 113
- Debatepedia, 85, 87; wiki, 87
- Debates project: additional resources for, 87; debate page for, 85; frame, 85; management tips for, 86–87; purpose of, 85; and sample

debate wiki, 86; as wiki project for critical thinking, 85–87  
Debatewise, 87  
Design documents, for media design project, 120  
Desired outcomes, 34  
Digital commons, 1, 22; key behaviors for learning in, 23–24  
Digital literacy, 24. *See also* Millennial students  
Dinopedia, 33–34  
Do-it-all behavior, 52  
Donaldson, J. A., 47, 79–80  
Duarte, D., 29

## E

Editing features, 12–13  
*Education World*, 68  
Educator's Guide, 5  
Electronic courtship, 49  
E-mail, 2  
Empty pager behavior, 52  
Encyclopedia of Life Project, 112  
Engstrom, M., 16  
Error finding and correcting project: drafts, 65; frame, 65; hints and resources for, 65; home page, 65; management tips for, 65–66; purpose of, 64–65; as wiki project for knowledge construction, 64–66  
ESL (English-as-second-language) students, 27–28  
Evaluation documents, for media design project, 120  
Evaluation or research study project: additional resources for, 93; background and significance of, 91; as data collection instrument, 92; frame, 91; management tips for, 93; method, 91–92; purpose of, 91; research topic for, 91; resources for, 92–93; and sample dissertation research proposal wiki, 92; table of contents, 91; as wiki project for critical thinking, 90–93  
Event plan project: additional resources for, 104; agenda, 103; frame, 103; home page, 103; management tips for, 104; planning page, 103; purpose of, 103; as wiki project for contextual application, 102–104  
Experience, 24–26

## F

Facione, N., 79  
Facione, P., 79  
Farabaugh, R., 5  
Fee-based wikis, 7, 13  
Field research project: additional resources for, 113; data summary and analysis for, 113; discussion in, 113; frame, 112; and guidelines for collection of field data, 113; home page, 112; management tips for, 113; purpose of, 112; as wiki project for contextual application, 112–113  
File sharing, 14  
Fink, L. D., 21–22  
Firewall, 11  
First group process check, 40–41  
Frame-based writing: frame, 94; home page, 94; management tips for, 95; purpose of, 93–94; and sample justification frame, 95; and sample opinion frame, 94; as wiki project for critical thinking, 93–95  
Framing, 35, 81; for annotated bibliography project, 70; for case study project, 83; for class encyclopedia project, 75–76; for debate project, 85; for error finding and correcting project, 65; for evaluation or research study project, 91; for event plan project, 103; for field research project, 112; for frame-base writing project, 94–95; for group summary project, 74; for historical time line project, 66–67; for media design project, 118–119; for online dialogue project, 72–73; for process map project, 105; for resource bank project, 61; for service learning project, 122; for story creation project, 114; for structured online critique project, 99; for team challenge project, 116; for virtual science lab project, 109–111; for “what if . . . ?” scenarios project, 81  
Free-service wikis, 7, 14  
Frequently Asked Questions (FAQ) project, 32–33, 60; and FAQ page, 62–64; frame, 63–64; purpose of, 62–63; sample, 63; as wiki project for knowledge construction, 62–64

## G

GIF files, 61–62, 107  
Global access, 23  
Global awareness, 24, 25  
Goal-orientation, 26  
Godwin-Jones, R., 2, 4  
Google Calendars, 17  
Google Docs (wiki provider), 7, 12–13, 18, 57, 90, 95, 104, 107, 111  
Google Video, 17  
Gordon, R., 29  
Graham, J. M., 93  
Ground rules, 38–39  
Group goals, reassessing, 55  
Group planning pages, 49; for collaborative research papers project, 88  
Group process skills, 28  
Group roles, reassessing, 55  
Group rules, 38–39  
Group summary project: frame, 74; management tips for, 74; purpose of, 73; summary pages, 74; table of contents, 74; as wiki project for knowledge construction, 73–74

## H

Historical time line project: frame, 66–67; guidelines for contributors to, 68; individual event pages, 67–68; management tips for, 68; purpose of, 66; and sample time line, 67; as wiki project for knowledge construction, 66–67  
Home page, 35; for annotated bibliography project, 70; for case study project, 83; for class encyclopedia project, 75; for error finding and correcting project, 65; for event plan, 103; for field research project, 112; for frame-based writing, 74; for online dialogue project, 72–73; for process map project, 105; for resource bank, 61; sample, 36; for story creation project, 114; for structured online critique project, 99; for “what if . . . ?” scenarios, 81  
Hopkins, G., 68  
Howland, J., 21–22  
HTML, 2, 12–13, 28, 93  
HyperCard (hypertext program), 3

## I

Icebreakers, online, 31, 36–37, 47, 58  
Imeem Music Player, 17  
Immediacy, 24  
Individual assessment strategies, 54–55  
Infoworld, 38  
Instructor readiness, 29–30  
Instructor-centered methods of teaching, 2  
Integrity, 29  
Intellectual property, 23  
International Cross-Disciplinary Conference on Web Accessibility, 128  
Internet, 7  
iPhone, 126

## J

JAVA, 16  
Jensen, M.A.C., 45  
Jewett, D., 16  
Johnson, D. W., 38, 45, 57, 95  
Johnson, E. B., 22, 29, 50, 101  
Johnson, F. P., 38, 45, 57, 95  
Jonassen, D. H., 21–22  
JPG files, 61–62, 107

## K

Knowledge construction projects, 32, 59; and annotated bibliography project, 69–72; and class encyclopedia project, 74–76; and error finding and correcting project, 64–66; and Frequently Asked Questions (FAQ) project, 62–64; and group summary project, 73–74; and historical time line project, 66–68; and online dialogue project, 72–73; and resource bank project, 60–62  
Knowles, M., 25  
Knowlton, D., 59  
Krathwohl, D. R., 32, 59, 79, 101

## L

Lamb, B., 1, 10, 16, 60  
Language barrier, 128  
Larkin, M., 37  
Learning management systems (LMS), 9, 18  
Lenhart, A., 126

Lightner, S., 2  
LMS. *See* Learning management systems (LMS)  
Lockdown manager, 52  
Login, 10, 11, 14, 15

## M

MacGill, A., 126  
Macro map, sample, 107  
Mader, S., 26–27, 52, 127  
Management tips: for annotated bibliography project, 72; for case study project, 84; for class encyclopedia project, 76; for collaborative research papers project, 90; for debate project, 86–87; for error finding and correcting project, 65–66; for evaluation or research study project, 93; for event plan project, 104; for FAQ project, 64; for field research project, 112; for frame-based writing project, 95; for group summary project, 74; for historical time line project, 68; for media design project, 120–121; for online dialogue project, 72–73; for process map project, 107–108; for resource bank project, 61–62; for service learning project, 122–123; for story creation project, 115; for structured online critiques project, 99; for team challenge project, 117; for virtual science lab project, 111; for “what if . . . ?” scenarios project, 81–82  
Marra, R. M., 21–22  
Mashups, 126  
Media design project: design documents for, 120; evaluation documents for, 120; frame, 118–119; management tips for, 120–121; purpose of, 118; sample project proposal for, 119; as wiki project for contextual application, 118–120  
Media sharing, 1  
MediaWiki (wiki software), 7, 17, 18, 75, 123  
MERLOT (Multimedia Educational Resource for Learning and Online Teaching), 111  
Metacognitive outcomes (indirect), 34  
Microsoft Excel, 12–13  
Microsoft PowerPoint, 12–13, 61  
Microsoft Word, 12–13, 61  
Millennial students, 24–26

Mindel, J. L., 21, 35, 39  
MIT Zero Waste Event Planning Guide Wiki, 104  
MLA (Modern Language Association)  
    Formatting and Style Guide, 70–71  
Momentum, building, 47–50  
Monarchwatch.org, 112  
Monitoring, 53–54  
Moodle (learning management system), 9, 17  
MSNBC, 17  
Multiple language translation, 128  
Multiple user accounts, 14

## N

N/3 method, 96–97  
National Teaching and Learning Forum (NTLF), 84  
Neidorf, R., 45, 46  
Nessel, D., 93  
Net Generation, 24. *See also* Millennial students  
New Media Consortium & Educause, 125–127  
Nominal group technique project: discussion and clarification in, 96; final rankings in, 97; frame, 96; idea generation in, 96; management tips for, 98; purpose of, 95–96; and round one of voting, 96–97; and round two of voting, 97; as wiki project for critical thinking, 95–98  
Notinger, A., 66  
NTLF. *See* National Teaching and Learning Forum (NTLF)

## O

Objective learning outcomes, 34  
Oblinger, D., 24  
Oblinger, J., 24  
Online collaboration, 3; millennial students and, 24; ubiquitous, 127  
Online dialogue project, 72–73; frame, 72–73; home page, 72–73; management tips, 73; team dialogue pages, 73  
Online learning, opportunities for, 2  
Openness, 23, 28–29. *See also* Digital commons; Key behaviors for learning in  
OverOrganizer behavior, 52  
Ownership, 23

## P

Palloff, R. M., 2, 44, 53, 79–80  
Password, 14, 15  
pbWiki, 12–15, 18, 19, 88, 93, 111; creation page, 18  
PDF files, 93  
Peer assessment, 44–45  
Peering, 23. *See also* Digital commons; Key behaviors for learning in  
Peha, S., 49  
Personal characteristics, 28–29  
Photoshop files, 61–62  
Piaget, J., 59  
Planning page, for event plan project, 103  
PowerPoint. *See* Microsoft PowerPoint  
Practicality, 26  
Pratt, K., 2, 44, 53, 79–80  
Prewriting, 42, 49–50, 55, 58, 114  
Process checks, 54  
Process map project: additional resources for, 108; frame, 105; home page, 105; management tips for, 107–108; process description and macro map for, 105–106; purpose of, 104–105; and sample discussion starter for process mapping, 106; and sample macro map, 107; and sample process map, 108; and suggestion for process improvement, 106; as wiki project for contextual application, 104–108  
Profile pages, 49  
Project proposal, sample, 119  
Publishing (publish to URL step), 18, 19, 57, 104, 108  
Pyatt, E., 82

## R

Really Simple Syndication. *See* RSS (Really Simple Syndication) feeds  
Relevancy-orientation, 26  
Research page, for collaborative research papers project, 88–89  
Resource bank project, 60–62; category pages, 61; frame, 61; home page, 61; management tips for, 61–62; purpose of, 60–61  
Resources, additional: about using scaffolding, 130; for annotated bibliography project,

72; on Bloom's Taxonomy, 130; for case studies project, 84; for class encyclopedia project, 76; for collaborative research papers, 90; for collaborative writing, 130; for debates project, 87; for educators, 129; for evaluation or research study project, 93; for event plan project, 104; for field research project, 113; for process map project, 108; for service learning project, 123; for story creation project, 115; for virtual science lab project, 111; and WEB 2.0 technologies, 129–130; for "What if . . . ?" scenarios project, 82

Richardson, W., 3, 26–27  
RSS (Really Simple Syndication) feeds, 16–17  
Rubin, M. S., 122  
RubiStar, 40  
Rubrics, 40, 45, 117

## S

Sample, S., 34  
Sandbox, 10, 29–31; for team challenge project, 116  
Sass, E., 66  
Scaffolding, 37; additional resources on using, 130  
Scene pages, for story creation project, 114  
Schema, 59  
Schlumberger Excellence in Education (SEED) Science Lab, 111  
Second group process check, 42  
Security, 16  
Seeking behaviors, 50–51. *See also* Self-organization  
Self-assessment, 44–45  
Self-directedness, 25–26  
Self-hosted wikis, 7–8, 13–15  
Self-organization, 29; and challenging groups, 51–52; encouraging, 50–52; and encouraging seeking behaviors, 50–51; five key behaviors for, 50; self-awareness and reflection in, 51  
Service learning project: additional resources for, 123; frame, 122; introduction, 122; management tips for, 122–123; purpose of, 121–122; reflection as critical factor in,

122; and service learning project goals and outcomes, 122; and student roles and contributions, 122; as wiki project for contextual learning, 121–123

Sharing, 23. *See also* Digital commons; Key behaviors for learning in

Sharples, M., 26–27

Skins, 13

Skype, 104

Smith, A., 126

Snyder, N. T., 29

Sociability, 24–25

Social constructivists, 37, 59

Social networking, 1, 126

Speck, B. W., 121

Stephens, M., 29

Sticky wikis, dealing with, 55

Story creation project: additional resources for, 115; brainstorming page, 114; frame, 114; home page, 114; management tips for, 115; purpose of, 114; scene pages, 114; as wiki project for contextual application, 114–115

Structure, 25

Structured online critiques project: and evaluation criteria, 99; frame, 99; management tips for, 99; purpose of, 98–99; as wiki project for critical thinking, 98–99

Students, nontraditional, 25–26

Style guide, 70

## T

Tapscott, D., 3, 23, 26–28

TeacherTube Science Channel, 111

Team assessment, 44–45

Team challenge project: brainstorming area or sandbox for, 116; frame, 116; management tips for, 117; and optional implementation strategies, 117; purpose of, 116; team charter page for, 116; and team solution, 117; as wiki project for contextual application, 115–117

Team charter page, for team challenge project, 116

Team process pages, 36–37

Teams, 25

Threaded discussion, 2–5

Trial runs, 47

Trust, creating atmosphere of, 46–47; and sample trust exercises, 48

Tuckman, B. W., 45

TWiki (wiki software), 7, 75, 123

2008 Horizon Report (New Media Consortium & Educause), 125–126

## U

United Way, 122

University of Maryland, 49

University of Michigan, 69

University of Victoria Distance Education Services, 49

University of Virginia Virtual Lab, 111

URL, 18–19, 104, 108

Users, number of, 15

## V

Verma, S., 21, 35, 39

Version control, 15–16

Villano, M., 126

Virtual science lab project: additional resources for, 111; and DNA Microarray Virtual Lab from Wikiversity, 110; frame, 109–111; management tips for, 111; purpose of, 109; resources for, 111; table of contents, 109; virtual lab pages, 109–110; as wiki project for contextual application, 109–111

Virtual workplace, 127

Vizu Polls, 17

Voice over Internet Protocol (VoIP), 56, 104, 126

VoIP. *See* Voice over Internet Protocol (VoIP)

Vygotsky, L. S., 37

## W

W4A-International Cross-Disciplinary Conference on Web Accessibility, 128

Waters, J., 3

Web 1.0, 1

Web 2.0, 1, 2, 126, 128; additional resources on, 129–130

Web conferencing, 126

Web skills, 28

- Weblog, 3
- Webographies, 69. *See also* Annotated bibliography project
- Webster's Online Dictionary, 116
- West, J., 34
- West, M., 34
- WetPaint (wiki provider), 7, 13–14, 16–18
- “What if . . . ?” scenarios project, 80–82; additional resources for, 82; frame, 81; home page, 81; management tips for, 81–82; purpose of, 81; sample, 82; scenario pages, 81; as wiki project for critical thinking, 80–82
- Widgets, 16–17
- Wiki: administration, 14–16; choosing right, 9–10; content pages for, 35–36; definition of, 3; etiquette, 38–39, 46, 68, 76; framing, 35; home page for, 35; integrating, with other technologies, 126; laying foundation for, 22–23; and opportunities for online learning, 2; preparation for, 1–19; private, 11; sandbox, 30; scaffolding for, 37; setting up, 17–19; team process pages for, 36–37; *versus* threaded discussions, 4–5; when to use, 6. *See also* Wiki projects; Wiki services
- Wiki, 3
- Wiki Matrix Web site, 10–11
- Wiki projects: categories of, based on Bloom's Taxonomy, 33; classifying learning domain of, 32; collaboration skills and behaviors for, 27; for collaborative learning, 21–58; collaborative outcomes for, 35; and constructive editing, 52–53; for contextual application, 34, 101–123; for critical thinking, 33–34, 79–100; defining desired outcomes for, 34; defining purpose of, 32; designing, 31–45; determining assessment measures for, 39–45; developing self-organization in, 50–52; ensuring balance of contributions for, 53–56; kicking off, 38; for knowledge construction, 32–33; metacognitive outcomes for, 34–35; monitoring construction in, 45–57; objective learning outcomes for, 34; outcomes for, 43–44; preparing students for, 30–31; skills and abilities required for, 26–29; teaching and learning through, 21–22
- Wiki services: determining URL for, 18–19; fee-based, 7; free, 7; selecting, 17–18; self-hosted, 7–8; strengths and limitations of, 8; types of, 6–8
- Wikibooks, 111
- Wikimedia Foundation, 3
- Wikipatterns* (Mader), 52
- Wikipatterns.com, 66
- Wikipedia, 3, 31, 128
- Wikiphobe behavior, 52
- Wikis: and access controls, 10–11; accessibility of, 128; administration of, 14–16; and advertising, 13; archiving and version control in, 15–16; *versus* blogs, 4; and capacity, 12; and communication, 13–14; customization and skins for, 13; editing features of, 12–13; features of, 10–17; and file sharing, 14; future of, 126–128; and inviting contributors, 19; in learning management systems (LMS), 9; and number of users, 15; *versus* other asynchronous communications tools, 4; and security, 16; types of, 6–8; widgets and RSS feeds in, 16–17
- Wikispaces, 18, 88
- WikiTroll behavior, 52
- Wikiversity, 3
- WikiWikiWeb, 3
- Wildernessclassroom.com, 112
- Willi, C., 2
- Williams, A., 3, 23, 26–28
- Working adults, 25–26
- World Wide Web, 1
- Writing skills, 27–28

## Y

YouTube, 17