## INDEX

Academic School (AS), 119 Academic universities, 8–9 Accreditation, 53, 109, 252 in corporate university management, 133–146 degree of co-alignment, 143 - 144dynamics of differences, 140 - 141influences, matching, 260 - 261nature of challenge, 134 - 140quality assurance issues in, 142 - 143Action learning, 37, 43, 156–158, 176, 179, 182, 183, 194, 250 - 251Action Learning School (ALS), 120Action research into current practice, 58 Action research process, 53 best practice in, 76-77 Action research toolkit (ART), 53, 78 Administration, 39–40 Alignment and Integration school (AIS), 120 Alliances, 11–12, 64, 66, 142, 160, 190, 193, 196, 198, 253 APEL, 11, 160, 258 APL, 11, 146, 160 A priori intellectual capital survey, 256 - 257

Barriers to growth, 191 Best practice, 37, 49–61, 64–74, 76-77, 97, 191, 192, 210, 249, 264 contextual influences of, 257 - 259Best practice inventories (BPIs), 257Branding, 6 British Institute of Learning and Development (BILD), 250, 264 Business development, 4, 5, 14, 27, 28, 42, 96, 113, 115, 116, 121–123, 127, 131, 153, 165, 173, 189, 205, 214, 222, 285 **Business Environment School** (BES), 120 Business issues simulator, 227 - 233Business schools, 26, 108, 120–121, 151, 152, 253, 260, 261alliance with, forming, 11-12Career Based Accreditation (CBA), 136, 140, 146 Case study participant recruitment, 57-58 Caveat emptor, 176 CEDEFOP validation of nonformal and informal learning, 253

Center for Applied Management Studies, Copenhagen

**Business School** (CBS-CAMS), 86 Change management, 44, 157, 283 - 284CIT School, 119, 154 Clusters, 22, 71, 76, 123, 144, 233, 246, 271 development, influences of, 209 - 212Collaboration, 11, 160, 210, 258, 263 Companies, involvement in corporate university development, 7 Competency, 140, 180, 210, 220, 243, 273, 275 collaborative learning, 251, 259 development, 139 inter-disciplinary, 192 management, 157, 184, 244 multi-cultural, 192 professional, 65 Competitive advantage, 6, 18, 24, 31, 40, 44, 69, 107, 136, 153, 158–159, 215, 256 Competitive learning objectives, prioritizing, 256 Comprehensive structural process model, 52–53 Conceptual development, 241 Configuration School of Thinking (CS), 128, 165, 278 positioning of, 128 Continuing Professional Development School (CPD), 119 Copenhagen Declaration, 67 Corporate Academy, 219 Corporate Business School, 219 Corporate image dynamics, 170 Corporate university case research into development, 16 - 28

case research into evolution of development process, 29 - 47case reviews, applying model strategies for, 109–110 companies involvement in development, 7 configuring, 113–131 current preferences, 156 debate about, 115–117 defined, 5 development and management of, 10 for large corporations, 6 - 7frequently asked questions, 3 - 14front and decision analysis, 33 - 44inclusive strand of, 9 intellectual leadership and strategic role of, 172–174 learning curve, managing, 85 - 97learning process in strategic fit, positioning, 102-103 locating, 8 management, accreditation in, 133 - 146management disciplines, training in, 78 paradigm management, strategic directions in, 151 - 161paradigm, evolution of, 30 program success, modality of, 156 - 158properties and attributes, managing, 129-131 properties and development, 47 real time, 217-234 role in managing an epoch in learning organisation innovation, 237-247

strategic potential of, methodology for appraising, 99-110 traditional, 8–9 trends in, 85–86 usage of the term, 6 Corporate University Blueprint model, 16–18, 22, 24, 28, 32, 33, 42, 45, 94, 96, 247, 269, 285 primary decision strands of, 109 - 110Cost of learning, 261 Counselling, 213 Credibility, 46, 50, 102 Credit mapping, 134, 135, 142 Cross-sectional analysis, 21 Culture architects, 221 Curriculum design, 156 innovation, environment for, 250 - 251CV Plus, 180–181

Danish Association of Corporate Academies (DACA), 97 Danish Association of Corporate Academies Partnership of Organisations (DACA\*PO), 86, 97 Dash board, reading, 229–233 Database of best practice, 58, 77 management of, 77 Data protection, 24, 44 Decision making, 193 Decision strands, 18, 19, 21, 23, 27, 33, 42-46, 110 Demand-led learning company, 198-199 dilemma of, 193–196 optimizing, 63-78 strategies, 189-190 Design influences, 255 and innovation, 263-265Design school strategies, 33–38

Development gap analysis, 91, 165, 166 Diagnostics, 182 Dissemination of best practice, 59 Domains of thinking, segmenting, 122 - 125Dynamic culture, 26, 205 Dynamic learning capabilities, 268 Dynamic learning management, 254 - 255Dynamic SWOT analysis, 222 EABIS, 65 Econometric model, 242 Ecotec National Agency, 68 Ecotec thematic networking, 253 ECUANET (European Corporate Universities and Academies Network), 49–61, 63–65, 72 - 78best practice in action research methodologies, 76-77 community structure, 51–52 intelligent organisation dynamics, creation of, 60 - 61interactive process, 49–50 management skills resource groups, 54-55 project achievements, 67–69 project partnership and activities, 73-74 research process, 76–77 synthesising community, 51 transnational networking and information exchange on VET, effectiveness of, 75-76 Work Programme Execution Plan, 58 work programme profile, 52 - 60work strands, aims and objectives of, 57-60

Educational models, 87, 88, 97, 137 e-learning, 13 pre-dawn of, 250 technology context influences, 259 - 261Emotional Intelligence School, 118 Empirical research, 65 Empowerment School, 118 Enterprise learning, 194 Enterprise School of Management, 219 Environment, 7, 8, 10, 14, 16, 26, 34, 35, 37, 38, 40-42, 51, 60, 70, 71, 73, 74, 89, 91, 95, 96, 102–108, 116, 120, 123–125, 127, 136–138, 140, 157–164, 167, 172, 176, 182, 184, 186, 191, 193, 194, 196, 206, 209, 218, 219, 228, 239, 240-242, 244, 245, 247, 252, 253, 256, 261, 262, 265, 268, 270, 274, 276, 284 for curriculum design innovation, 250-251 Epoch in learning organization innovation, management of, 237–247 connections or chaos, 241 consequences for, 240 defining, 238-240 kinetic organization, 245–246 kinetic resonance, achieving, 242 - 245Europe, 51, 65, 73, 75, 85-86, 114, 219, 253 European Best Practices, 69 European Commission (EC), 64, 74, 75 European Union (EU) Commission, 64 Exploitation, 59–60

FEdS Consultancy Signposter Programme, 262 Field studies, 16 'Figure of eight' effect, 107 Financial management, 158, 253 Firm-individual relationship, 212 - 214Funding, 12, 24, 35–36, 68 G-ACUA, 65 GBN, 65 Global competition, 13, 74 Global corporate priorities, 191 - 193Globalisation, 239 Global learning, 13 Global responsibilities, 190 Global School (GS), 121, 127 Good Feasibility Studies, 219 Goodwill, 267–281 mapping, 269–270 nature of, 270-271 range finding, 277–280 relevant capabilities, configuring, 276 value, 268–269 Governance, 35–36 Hedaa, Laurids, 86 High achievers, 220-222Honey, Peter, 251 Human resource management, 22, 158, 273 Incentives, 11 Inclusive Learning School (ILS), 119, 126 Individual-firm relationship, 212 - 214Influences on learning, 182 Information development, 58 Innovation, 7, 31, 60, 61, 69–73, 75, 76, 64, 114, 117, 146, 152, 190–193, 198, 234, 260

curriculum design, environment for, 250–251 design and, 263–265 organizational. See Organizational innovation, corporate university's role in managing epoch in process, 21, 30, 66–67, 105, 192, 250, 251-254, 256, 259 product, 66–67 technological, 259 Integrated strategic learning process perspective, 101 Intellectual capital, 43, 154, 257 management, 153, 285-286 school, 120 Intellectual Capital Index (ICI), 163, 164 Intellectual Capital School (ICS), 120Intellectual Capital Survey (ICS), 256 Intellectual development domain, 126 - 127Intellectual diversity, 115 Intellectual Equity Index (IEI), 163, 164 Intellectual equity trail, 271 - 273critical orientation issues, addressing, 280-281 map orientation, 274–276 map, reading, 273-274 value enhancing strategy, 281 Intellectual leadership choice of, 168–169 in corporate value, managing, 163 - 174perspectives, linking, 164 practice and purpose, identifying differences in, 165 - 168research dimensions for appraising, 169-172

and strategic role of corporate university, 172-174 Intellectual Leadership Indicator (ILI), 163, 164 Intellectual partnerships, 11, 37-38, 87, 107 selection and management of, 159-160 Intellectual partnerships, 37–38 external, 38 internal, 38 Intellectual supply chain, 11, 46, 122, 153, 159, 190, 191, 269 management, 142, 198 mapping, 197, 253 Intelligence reportage systems, 257 Intelligent organisation dynamics, creation of, 60-61 International Management Centres (IMCs), 251 International perspective, 192 Investment appreciation, 261 Key performance indicators (KPIs), 66 Kinetic organisation, 245–246 Kinetic resonance, 242–245 Knowledge acquisition, 203 emergent, 158-159 intensification, 51 management, 24 premium rate, 137, 268 Knowledge harvesting (KH), 40, 65, 159, 270 Knowledge Management School (KMS), 119–120 Know others, 182 Know yourself, 181–182

Kozubska, Joanna, 251

Large corporations, for, 6–7 Leaders, qualities of, 144–145 Leadership intellectual, 172–174 learning, managing, 94–97, 145, 146, 206 thought, 3, 5, 7, 60, 96, 117, 218, 219, 233, 272 Learner, as leader, 144–145 Learner-organization relationship, 183–184 Learning accreditation, 133–146 action, 37, 43, 156-158, 176, 179, 182, 183, 194, 250 - 251behaviour, 5, 182, 185, 190, 258, 262changing character of, 195 choice, 184, 185 cluster, 205, 209–211 curve, 5, 72, 76, 85–97, 204, 218, 220 demand-led, 63–78, 189–199 global, 13 infrastructure, 8, 12, 13, 26, 31, 41, 103, 107, 139, 146, 183, 214 leadership, managing, 94–97, 145, 146, 206 lifelong, 67, 73, 97, 104, 141, 176, 184, 198, 206, 249-265 management curve, 204–206 management, differentiated spheres of, 206-209markets, 138 organisation, 25 organization dynamics, segmenting, 195 partnership, 31–32 pathways of, 179–180 praxiology of, 184-185 process innovations, 21, 30, 252 - 254, 259relevance, 76, 203–215, 251, 259

role in achieving strategic fit, 104 - 108self-managed, 27, 47 successful, 177–179 technologies, 13, 36–37, 66, 250work-based, 78, 250 Learning Institute, 219 Learning Organisation, 219 Learning-to-learn, 106, 107, 140, 178, 186 gradualism, managing, 179 - 185visualising, 179–180 Leonardo Da Vinci Project, 63 Lifelong learning, 67, 73, 97, 104, 141, 176, 184, 198, 206 curriculum, design and management of, 249–265 contextual influences, management of, 255-261 Longitudinal analysis, 20-21 Long run dynamics, 229

Maastricht Communiqué on the Future Priorities of Enhanced European Cooperation, 67 Management, 39–40 change, 44, 157, 283–284 of corporate university, 10 development programmes, 37, 42-43, 173 financial, 158, 253 human resource, 22, 158, 273 intellectual capital, 285-286 intellectual supply chain, 142, 198 intelligence, 40 marketing, 158 operations, 158 participatory, 194 performance, 90, 171, 191, 253, 258 project, 64, 72, 77

relationship, 65–66 teams, 35, 40, 192, 221, 264, 267 Management Development School (MDS), 118 Managers, 237–238 role in alliance formation, 12 Marketing, 13 external, 39 five P's of, 177 functions, 38–39 internal, 39 management, 158 Matching learning opportunities, 258 Mentoring, 213 Moderate run dynamics, 229 Motivation, 6, 12, 27, 41, 96, 109, 122, 139, 141, 152, 153, 169, 205, 213, 241, 244, 245, 254, 258, 274 Mumford, Alan, 251 Naming, 26, 27, 75, 114, 116, 219 guidelines for, 6 Network development, 58 - 59NPL School, 118 **Operations management**, 158 Organisational constraints, 24 Organisational development domain, 127 Organisational development model, 54, 61, 75, 108, 114, 122, 123, 125, 127, 164, 240, 269 Organisation change effects, 103 - 104Organizational innovation, corporate university's role in managing epoch in, 237 - 247connections or chaos, 241

consequences for management, 240epochal context, defining, 238 - 240kinetic organisation, 245–246 learning about achieving kinetic resonance, 242-245 managers and working context, 237 - 238Organization-learner relationship, 183–184 Ownership, 25 Participatory management, 194 Partnership management, 57 Passive curriculum, 155, 250 Pathways of learning, 179–180 Performance, 12, 43, 100, 102–104, 107, 108, 122, 144, 146, 164, 189, 204, 209, 211, 222, 238, 251, 256, 262, 263-based compensation, 193 improvement, 68, 103, 170, 171, 274 management, 90, 171, 191, 253, 258 measurement, 141 Personal learning aspirations, 258 Personal learning skills, 251, 259 Platform Development School (PDS), 118, 127

Praxiology of learning, 184–185 Premium rate knowledge, 137, 268 Prestige School (PS), 121 Process design parameters, identifying, 254–255 Process innovation, 21, 30, 66–67, 105, 192, 250, 251–254, 256, 259 Process optimisation, 261–262 Process perceptions, 223–224 Product innovation, 66–67 Programme-focused school, 118 Programmes, 8, 11, 13, 14, 17, 18, 26, 31–44, 67, 68, 73, 94, 97, 100, 103, 104, 115, 123, 129, 133, 136, 138, 141, 143, 159, 164, 173, 179, 182, 183, 191, 193, 196, 198, 208, 212, 213, 251-254, 257, 270 accreditation influences, matching, 260-261 management development, 42 - 43success, modality of, 156–158 work profile, 52–56 Programme(s) Project Process (PPP), 40 Progressive learning model, application of, 16-19Project brochure, 77 Project management system, 57, 64, 72, 77 Project Process, 158 Project website, 77 Pulse issues, dynamics of, 93 Purpose, 5, 16, 25, 26, 31, 33, 35, 63, 73, 74, 91, 103, 106, 108, 124, 159, 165–167, 204, 205, 218, 222, 239, 271-273, 276, 279 Qualification School (QS), 119, 126 Quality assurance, 24 issues in accreditation management, 142 systems and procedures, 43–44 Quality service matters (QSMs) relationship management process model, 65–66 Questions, 3–14 Reaction Vector Diagram (RVD), 225 - 226

Reading development dynamics, 222–226

Real-time development practices, 217 - 234business issues simulator, 227-233 challenges to, 233–234 ground breaking ideas, 218 - 219high achievers, 220–222 reading and righting development dynamics, 222 - 226system interventions, 219 - 220Real-Time Management School (RTS), 120, 127 Recognition, 141 Regulatory standards, 41–42 Relationship management, 65 - 66Relevancy, 203-204 Research methodology, 16-19, 32 - 33Research planning and development, 57 Research process, 76–77 Resource allocation, 193 Responsibility for own learning, 214 - 215Responsibility for own learning, achieving, 214–215 Retention, 95, 134, 263, 274Return on investment, 12, 36, 43, 89, 100, 153, 253 Revans, Reg, 250–251 Reward, 11, 141 Righting development dynamics, 222 - 226

School. *See* individual *schools* Schools of thinking, 113–131 domain intersections, dynamics of, 125–128 domains, segmenting, 122–125 portfolio of, 277 Self-Directed School (SDS), 118 Self-managed learning, 27, 47 Self-managed new learning perspectives, originating, 176 - 177Short run dynamics, 229 Signposter Programme (FEdS Consultancy), 262 Skill-sets, 65, 68, 191, 238, 263Small and medium enterprises, 7, 49, 68, 76-77 Staff, role in alliance formation, 12 Strategic Business School (SBS), 120-121 Strategic decision, 36 Strategic development, 30, 114, 116, 121–127, 151, 158, 173, 262 domain, 127 Strategic direction, 36, 151–161, 190, 237 in corporate university paradigm management, 151 - 161corporate university programme processes, modality of, 156-158 current corporate university preferences, 156 emergent knowledge and competitive advantage, 158 - 159paradigm differences in management education, 154 - 156rationale for, 152–154 status quo, 151-152 Strategic learning fit, 102–108, 239 Strategic learning intervention, 101, 185 Strategic policy, 36

Strategy, 18, 31, 32, 34, 36, 73, 91, 96, 121, 129, 134, 135, 143, 173, 184, 203, 204, 209-214, 256, 257, 268, 280 Successful learning, 177-179 Supply-demand relationship, 196-198 Sustainability, 44, 46 Systemic process challenges, 284 - 285System interventions, 219 - 220Team Building School, 118 Technological innovation, 259 Technology context e-learning influences, 259-261 Thinking schools, managing portfolio of, 113–131, 172, 277 Thought leadership, 3, 5, 7, 60, 96, 117, 218, 219, 233, 272 Total Quality Assurance (TQA) systems, 43, 44 Traditional academic university, 8 - 9Traditional company training and development model, 88 Traditional educational model, 88 Training and Development School (TDS), 118 Training in corporate university management disciplines, 78 Training needs analysis (TNA), 258 Transnational network, 54, 64, 66-68, 73,75 - 77

VEGA Group Learning Spectrum, 262 Virtual University, 219 Virtual University School (VUS), 119, 127

Work-based learning, 78, 250

Work programme profile, of ECUANET, 52–60 World Bank Infrastructure "Institution Building and Human Resource Development,", 74