## Index

Accommodators, 21	Digital skills, 71
Alternative EL approaches, 22	Digital transformation in learning,
Assimilators, 21	55–56
Attitudes, 30	Digital transition, 35
	Digitization, 45
Basic generic skill transfer, 26	Distance training, 70–71
Beliefs, 30	Divergers, 21
Brain drain, 72	Dunning-Kruger effect, 62
Business	Dynamic process, 11
incubators, 9–10, 25	
models, 4	eCommerce adoption, 2
	Economic crisis, 1
Case study, 38	Economic recovery, 4
Charlotte Ski Couture, 42	Economic system, 2
Closures on employment rates, impact	Ecosystem, 24
of, 6–8	Emotional continuity, 81
Co-determinism principle, 24	Emotional maturity, 77
Cognitivist approach, 60	Employment, 7
Communication technologies, 5	Entrepreneurial crisis management, 14
Competencies, 57–59	Entrepreneurial experience, 21
Continuous learning, importance of,	Entrepreneurial learning (EL), 18, 40,
17–18	53, 69
Continuous training, new	adoption framework, 47–48
methodologies of EL for,	analysis of critical issues, 54–59
45–46	approaches classification, 23
Convergers, 21	boundaries and conceptual
COVID-19	applications, 18–23
impact of COVID-19 on Italian	challenges, 74–84
economy, 1–4	competence framework, 49
impact of COVID-19 on start-ups,	conceptual framework for
8–9	incubators and, 65–68
pandemic, 1, 5, 7, 33, 61–62	as EL style, 21
Creative thinking (CT), 50, 58	as entrepreneur vicarious learning,
Crisis management, 61	22
	from failure, 22
Decree-Law 179, 10	interpretation of results, 63–65
Demetra Project, 41–44	key features and connotations, 22
Department for Cohesion Policies, 39	as learning behavior, 23

new methodologies of EL for	conceptual framework for
continuous training, 45–46	incubators and, 65–68
in organizational processes, 27–30	Demetra Project, 41–44
as preexisting experience of	EL in, 23–27
entrepreneur, 22	generations, 26
results processing, 59–63	interviews results, 45–51
as socially situated activity, 22	methodology rationale, 37–38
as SRL, 22	training and learning, 37
and startup learning, 46–51	Individual approach, 60
in startups and incubators, 23–27	Inductive research, 38
streams of organizational learning	Informal learning, 34
in EL studies, 20	Inland areas, 38–39
as team-level learning, 23	Inland municipalities, 39
Entrepreneurial learning forms	Innovation, 55
(ELF), 46	system, 9
Entrepreneurial training, 76	Intangible resource, 27
Entrepreneurs, 25, 58, 81	Interconnected phenomena, 39
Entrepreneurship, 78	International Association of Science
Ethnography, 38	Parks (IASP), 26
European Central Bank, 4	Interpretive research, 37–38
Ex ante evaluations, 33	ISTAT, 39
Ex post evaluations, 33	Italian innovation ecosystem, 70
Experiential learning, 19, 21	Italian national healthcare
Explanatory purpose, 40	system, 1
Exploitative learning, 18–19	Italian social system, weaknesses of,
Exploratory learning, 18–19	4–5
Exploratory purpose, 40	Italian Startup Ecosystem
	impact of closures on employment
Field study, 37–38	rates, 6–8
Financial system, 5	impact of COVID-19 on Italian
First-generation incubators, 25	economy, 1–4
Fragmentation, 7	impact of COVID-19 on start-ups,
Future entrepreneurs, 83–84	8–9
_	labor market crisis, 5–6
Geographic distribution, 8	lean and resilient startup
Global economy, 4	organization, 13
• *	relationship between startups and
Harmonies, 42	incubators, 9–13
Healthcare system, 2	weaknesses of Italian social
Human capital, 24	system, 4–5
Human resource management, 17–18	•
110 management, 17 10	Jayananda Evolution, 42
Incubation, 59	<b>,</b> —
Incubation, 39 Incubators, 63–64, 69	Kirkpatrick's model, 32
Incubators, 05–04, 09	V noveledge 19 21 22 24 29 20

case study analysis rationale, 38–40

Knowledge, 18, 21–22, 24, 28–29

Labor market crisis, 5–6	Problem-solving skills (PS skills), 29,
Laptops, 5	50, 57
Lean and Resilient Startup	Professionalism, 10
Organization, 13	Psychology of entrepreneurial
Lean organizations, 50	education, 77
Lean startup methodology, 24–25, 56	
Learning, 19, 21–22 (see also	Qualitative research, 37
Entrepreneurial learning (EL))	Quantitative research, 37
by failing, 20	Rational approach, 60
and skills classification, 28	Relational sociology, 24
Learning activity (LA), 46	Relationism principle, 24
Lifelong learning, 34	Resilience, 54, 61, 64, 70
	Rilab, 42
Managerial skills (MS), 50, 58	
Microsoft Teams, 46	Science parks, 26
Minimum viable product (MVP), 25	Second-generation incubators, 25
	SEI, 39–41, 72
National Business Incubation	Self-management (SM), 50, 58
Association (NBIA), 11	Self-regulated learning (SRL), 22
National Institute for the Analysis of	Situated learning theory, 22
Public Policies (INAPP), 34	Skills, 57–59
National programs, 12	Small businesses, 61
Naturalistic inquiry, 37–38	Smart learning, 34
Net4Science (N4S), 41	Smart working, 34
Networking, 63–64	Smartphones, 5
	Social Innovation Monitor (SIM),
Observable competencies, 29	13 <i>n</i> 3
Observational learning (see Vicarious	Social safety nets, 7
learning)	Social systems, 4
Opportunity recognition and	Stakeholder engagement (SE), 51, 59
exploitation, 18–19	Startups, 70
Organizational knowledge, 29	competitions, 22
Organizational learning, 20	EL in organizational processes,
streams of organizational learning	27–30
in EL studies, 20	EL in startups and incubators,
Organizational processes, EL in,	23–27
27–30	entrepreneurial learning, 18–23
	forms of evaluation in modern
Pandemic, 45, 55	times, 33–35
Participant observation, 38	importance of continuous
Pole municipality, 39	learning, 17–18
Precautionary measures, 5	incubation, 12
Privately-run incubation	incubators, 69
organizations, 12	learning, 46–51

## **108** *Index*

organizations, 27 evaluation, 31–33 training, 71 process for entrepreneurs and organizations, 30–31 training evaluation, 31–33 training process for entrepreneurs Transfer of business-specific expertise, and organizations, 30-31 26-27 Strengths, weaknesses, opportunities, Transportation, 3 and threats analysis (SWOT Transversal skills, 29 analysis), 62-63, 70 of post-pandemic EL trend, 82–83 Ultra-wideband internet access systems, 11 Tablets, 5 Teaching methodology, 56–57 Vaccination, 7 Teamwork (TW), 48, 57 Vicarious learning, 19 Technical skills (TS), 50, 58-59 Technology adoption, 6 Webinars, 48 "To-learn" list, 51 Weights, 73 Training, 17–18, 27–28 effectiveness, 32 Young startuppers, 58