Academic activities, 269	AIMS Industry Initiative (AI ²), 176
Academic advising, 166–167	Analyst triangulation, 22
Academic affairs, 67–68, 237, 242	Analytical approach, 22
Academic exchange, 114–115, 117–118	Association of East Asian Research
Academic integrity, 170	Universities (AEARU), 234
Academic leaders	Association of Pacific Rim
e-leadership in management model,	Universities (APRU), 232
52	Assurance, 45–46, 56, 97, 107–108
lead innovation in teaching and	Axial coding, 22
learning processes, 55–56	
needs of students and staff, 53-54	Balkans, 215, 220, 222
partnership-driven governance and	Be Global Project (BGP), 233–235
leadership models for future	Bibliographic research methodology, 117
of TNHE, 56	Biocultural conservation, 62
professional development of staff	Blended learning, 44, 239, 243–245
in home institutions, 55	Bologna Process, 114
strategic decision-making, 54–55	Border imperialism, 130
transformational approach during	carceral technologies of labor,
and after COVID-19	133–136
pandemic, 51–52	expansion, 142–143
virtual teams and network	Gestell, 131
development in partner	historical and present Canadian
institutions, 52–53	context, 131–133
Academic leadership in TNHE, 46–47	international remote learning in
Academic mobility, 114	neoliberal capitalist context,
Academic partnerships, 62	136–137
Academic staff, 45, 53, 55, 230, 241,	international remote liberation,
243, 273	140–141
Academic success, 169–170	international remote resistance,
Acculturation, 190	139–140
"Adhocracy or create" culture, 28–30	Liberal Welcome, 141–142
Administrative operations, 88–89	political solidarity and division,
Admissions, 81, 86, 88–89, 234	137–139
Advanced Information Technology	Bosnia and Herzegovina (BiH), 215
(AIT), 50	Brain circulation, 180
Advantage VT, 165	Brazil, 114
Africa, 176	Brazilian Ministry of Education
African Institute for Mathematical	(MEC), 120
Sciences (AIMS), 176	Bronfenbrenner's model, 187
AIMS–IVADO framework, 180	Budgeting, 102

Canadian economy, 139	"Community composition"
Canadian Government, 76	framework, 140
Canvas site, 166	· · · · · · · · · · · · · · · · · · ·
	Community health 252
Capability approach to wellbeing, 100	Community health, 252
Cape Horn International Center	Community health workers (CHWs),
(CHIC), 66–67	255
CAPES PrInt, 115, 120	Comparative case study
Carceral space, 133	methodological approach,
Carceral technologies of labor,	22
133–136	Competing values framework (CVF),
Career development, 190	27
Career preparation and internships,	Competition, 115
189–191	Constant comparative methods, 256
Center for International Education	Content analysis approach, 22
and Cooperation (CIEC),	Cooperation, 115
238	Coronavirus disease 2019 pandemic
Chiang Mai University (CMU), 215	(COVID-19 pandemic), 250
Chile, 62, 65	Course Jukebox, 232
"Clan or collaborate" culture, 27–29	COVID-19 Digital Classroom,
Clarivate analytics web of science, 46	255–256, 259
Code of Practice on Pastoral Care	COVID-19 pandemic, 2, 20–21, 42,
of International Students,	94, 148, 165, 210, 230,
94–95, 97	276–281
Coding process, 22	electronic leadership and, 50–51
Collaboration, 34–35	and internationalization agenda,
Collaborative Online International	67–68
Learning (COIL), 9–10, 116,	transformational leadership and,
118, 210–213, 232, 239, 277	49–50
case context, 213–214	COVID-19 realities, 81
case programs, 214–215	flexibility and innovation, 81–82
enabling environment, 216–217	international student support,
equitable learning experience,	
equitable learning experience,	
	82–85
218–220	82–85 COVID-19 Training for Healthcare
218–220 findings, 216–223	82–85 COVID-19 Training for Healthcare Workers, 259
218–220 findings, 216–223 future perspective, 224–225	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164
218–220 findings, 216–223 future perspective, 224–225 global awareness and bonding,	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34
218–220 findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94
218–220 findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22
218–220 findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration,	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187
218–220 findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27
findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221 self-reflection and inner changes,	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27 Curricular innovation, 180
findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221 self-reflection and inner changes, 221–222	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27
findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221 self-reflection and inner changes, 221–222 technological aid, 217–218	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27 Curricular innovation, 180 Curriculum, 5, 173
findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221 self-reflection and inner changes, 221–222 technological aid, 217–218 College experience, 188	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27 Curricular innovation, 180 Curriculum, 5, 173 Data, 21–23
findings, 216–223 future perspective, 224–225 global awareness and bonding, 222–223 methodology, 215–216 partnerships and collaboration, 220–221 self-reflection and inner changes, 221–222 technological aid, 217–218	82–85 COVID-19 Training for Healthcare Workers, 259 Cranwell International Center, 164 Crisis management, 34 Critical discourse analysis (CDA), 94 Cross-checking process, 22 Cultural wealth model, 187 Culture, 27 Curricular innovation, 180 Curriculum, 5, 173

Digital education	Erasmus scheme, 4
in global health education prior to	Erasmus+ exchange program,
pandemic, 252	152–153
in pandemic, 253–255	Erasmus+ KA2 Strategic Partnership
Digital gap, 116	project, 152
Digital health, 250	Ethic of care, 109
Digital resources and technologies, 116	
Digital transformation (DX), 273	Faculty, 189
Digitalization, 179	Financial investments, 168–169
Disruptions, 9, 42–43, 51, 116, 180	First-year experience (FYE), 167–168
Disruptive change, 176	Flipped classrooms, 253
Distance education, 116, 121, 245,	Focus Group Interviews (FGI), 152
269, 275	questions, 152
Diversity, equity, and inclusion (DEI),	Foreign language, 114, 116, 120, 158,
167	215, 217, 219, 239
Dualities in education	Fragility of international cooperation
ethical principles of research, 153	partnerships, 116
FGI questions, 152	Future Global Leadership (FGL), 234
findings, 154–157	
methods and research question,	General Agreement of Trade in
151–152	Services (GATS), 44, 96
results, 157–160	Gestell, 130–131
theoretical frameworks, 148–151	Global, 5
	Global 30 (G30), 230
Ebscohost e-journal databases, 46	Global Citizenship Education
Ecological model, 187	(GCED), 212
Economic wellbeing, 102–103	Global collaborations, 254
Education, 103, 130	Global education, 85
Education abroad, 75, 201	Global health, 251
Education New Zealand (ENZ), 96	Global health education
Educational exchange, 230–231	acceleration of digital education
Educational systems, 32, 268–269	tools into global health
Electronic leadership and COVID-19,	classroom, 257–260
50–51	digital education in global
Elsevier BV's Scopus, 46	health education prior to
Engineering, 66, 166	pandemic, 252
English as an additional language	digital education in pandemic,
(EAL), 117	253–255
English Medium Instruction (EMI),	faculty's role in knowledge
117	translation and supporting
English without Borders (EwB), 115	access to, 261–262
Enrollment, 169	findings, 256–257
data, 255	growth of internationalization in
management, 164	health education curricula
Entrepreneurship, 178	prior to pandemic, 250–252
Equity, 214	methods, 255–256

pandemic health education needs,	Inspirational motivation, 49
252–253	Institute for Innovative Global
sharing of health education content	Education (IIGE), 232
by transnational networks,	Institute of Ecology and Biology
260–261	(IEB), 64
Globalization, 2	Institute of International Education
Go Global Japan (GGJ), 230	(IIE), 74
GobblerFest, 171	Institutional policies in public
Google scholar, 46	universities facing scenario of sanitary confinement
Health and wellbeing, 103	in face of COVID-19
Health education, 11, 263	pandemic, 276–281
Health knowledge, 263	Institutional theory, 47–49
Healthcare access, 251	Institutionalization of partnership
"Hierarchy or control" culture, 28,	during COVID pandemic,
30–31	65–66
High-income countries (HICs), 250	Intellectual stimulation, 49
Higher education (HE), 114, 130,	Inter-University Exchange Project
148 (<i>see also</i> Transnational	(IUEP), 230
higher education (TNHE))	Intercultural Collaborative Learning
programs, 4	(ICL), 233
Higher education institutions (HEIs),	Intercultural leadership, 31–32
3–5, 20, 74, 114, 148, 268	Intercultural learning, 214
Higher education internationalization,	International Association of
2–3	Universities, 4
imprints across time and level, 11–13	International collaboration, 11, 13, 66 221, 223, 251, 272
setting scene, 3–5	International education, 7
thematic areas, provocative	in New Zealand, 95–96
questions, 6–11	at universities, 230
Hokie Spirit, 165	International educational exchange
Home ownership, 135	efforts during pandemic,
Hospitality, 140–141	232, 239–240
· · · · · · · · · · · · · · · · · · ·	background and factors enabling
Idealized influence, 49	KGU's initiatives, 240–243
In-depth interviews, 255	background and factors facilitating
Inclusion, 103	BGP, 234–238
Individual competence, 32	KGU and efforts for
Individualized consideration, 49	internationalization,
Inductive analysis, 256	238–239
Infection Prevention and Control	overview of TU and efforts for
(IPC), 258	internationalization,
Information and communication	232–234
technologies (ICTs), 118,	International higher education, 4
230, 269	International learning, 152, 154–157,
Innovation, 30, 275	214. 245

International remote learning in neoliberal capitalist context, 136–137 International remote liberation,	methods, 120–122 results, 122–124 Internet, 116, 134 Internships, 189–191
140–141	memsinps, 107-171
International remote resistance, 139–140	Japan government policy for international
International Student Division (ISD), 236	education in Japan before pandemic, 230–231
International student mobility in higher education, 149	international educational exchange efforts during pandemic,
International student wellbeing in New Zealand, 94–95	232–243 prospects and challenges, 244–246
International students, 74, 186 career preparation and internships,	responses of Japanese universities to pandemic, 231–232
189–191	similar factors in cases, 243
implications, 197–201	Japan Student Services Organization
literature review, 188–189	(JASSO), 211, 233
methods, 192–193	Japanese organization, 236
purpose and positionality, 191–192 results, 194–197	Japanese universities, 234–235
theoretical framework, 187-188	Kwansei Gakuin University (KGU),
International Students Plan, 230	230
Internationality, 269	and efforts for internationalization,
Internationalization, 2, 115–116, 131,	238–239
176, 251, 268	Y 04
challenges and new scenarios,	Language, 94
279–281 in educational offer of higher	Languages without Borders (LwB), 115
education, 270–276 in health sciences education, 251	Latin American educational systems, 268
institutional policies in public	Latin American region, 272
universities facing scenario	"Lead for Good" program, 171
of sanitary confinement	Leadership and policy, 6
in face of COVID-19 pandemic, 276–281	Learning Management System (LMS), 257
methodology, 270–281	Learning technologies, 9–11
Internationalization abroad (IA), 149	Liberal Welcome, 141–142
Internationalization at a distance	Linguistic gap, 116
(IaD), 148, 150 Internationalization at home (IaH),	Low-and middle-income countries
118, 148, 230, 233	(LMICs), 250 Loyola Marymount University
Internationalization of higher	(LMU), 215
education (IHE), 114,	(Livio), 213
148–150, 230, 269	Macro internationalization, 12–13
literature review, 117–120	Market or compete culture, 28, 31
· ·	<u> </u>

Massachusetts Institute of Technology	wellbeing turn in New Zealand
(MIT), 272	International Education,
Massive Open Online Courses	95–98
(MOOCs), 116, 119, 177	New Zealand Education International
Masters in Public Health (MPH), 262	(NZEI), 96
Matriculation, 169	New Zealand International Education
Members of Parliament (MPs), 130	Marketing Network, 96
Meso internationalization, 12–13	New Zealand Market Development
Micro internationalization, 12–13,	Board (NZMDB), 96
179	Next Einstein Forum (NEF), 176
Microsoft Teams, 21	
Mindful Minimalism, 170	Objective circumstances, 154
Ministry of Education (MOE), 97	Online assessments, 253
Ministry of Education, Culture,	Online learning, 216, 253
Sports, Science and	Open coding, 22
Technology (MEXT), 213,	Open Doors, 74, 76, 78–79
230	Open University and Distance
Mintzberg's theory, 24	Education System
Mobility and experiences, 7–9	(SUAyED), 276
Moodle, 148	OpenWHO platform, 254
Mutual-understanding, Intellectual	Optional Practical Training (OPT),
Relations and Academic	76, 190
Exchange Initiative	Orbis digital platform, 179
(MIRAI), 215	Organization for Economic
(WIII(11), 213	Cooperation and
National Association of Colleges and	Development (OECD), 212
Employers (NACE), 190	Organizational culture, 27
National Council for Science and	adhocracy or create culture, 29–30
Technology (CONACYT),	clan or collaborate culture, 29–30
273	hierarchy or control culture, 30–31
National Science Foundation	market or compete culture, 31
International Research	Organizational support, 35
Experiences for Students	Organizational support, 33
grant (NSF IRES grant), 64	Dandamia 2 116 196
National Survey of Student	Pandemic, 2, 116, 186
•	academic integrity, 170
Engagement (NSSE), 192	academic success, 169–170
Navigational capital, 188	challenges, 171–172
Neo-racism, 143	enrollment and matriculation, 169
Neoliberalism, 99	health education needs, 252–253
New normal, 31, 245–246	pandemic-related
New Zealand, 94	internationalization
international student wellbeing in,	challenges and outcomes,
94–95	169, 178–180
typology of wellbeing discourses in	student engagement, 170–171
New Zealand international	Paradigm shift, 4, 7, 116
education sector, 101–102	Partnerships for health, 250

Peace education, 223	Saturation, 22
Peer mentoring, 168	Science, Technology, Engineering
Peri-pandemic effects, 11–12	and Mathematics (STEM),
Personal Protective Equipment (PPE),	114
254	Science without Borders program
Physical mobility, 7–10, 117, 122,	(SwB program), 114–115
124–125, 154, 243, 245	Seasonal Agricultural Worker
Plan de Desarrollo Institucional	Program (SAWP), 132
2019–2023, 275–276	Security, 135
Plan Nacional de Desarrollo 2019–	Selective coding, 22
2024, 274–275	Severe acute respiratory syndrome
Plan Sectorial de Educación 2019–	coronavirus 2 (SARS-
2024, 274–275	CoV-2), 250
Political Discourse Analysis approach,	Shanghai Ranking's Academic
270	Ranking of World
Political solidarity and division,	Universities, 4
137–139	Simulations, 253
Post-pandemic effects, 11–12	Skills development, 176, 190
Post-pandemic social reality, 280	Skills for Employability (SFE
Postsecondary education, 20	program), 176–177
Pre-pandemic effects, 11–12	Sleep Dealer, 136
Presidential leadership, 21	Slow scholarship, 139
collaboration, 34–35	Social capital, 188
contextual awareness, 36	Social media, 253
data, 21–23	Social network services (SNS), 211
implications for presidents, 34–37	Soft power, 142
institutional focus, 36–37	Sophia University (SU), 210
university presidential leadership	State University of New York
approaches, 23–34	(SUNY), 211
Provider, 43, 110	STEM, 176
Provocative questions, 2	background and institutional
Public health, 251	description, 176
Purposeful sampling technique, 21	intended outcomes, 177–178
Push and pull factors, 74	pandemic-related
•	internationalization
Qualitative research, 151	challenges and outcomes,
Quality, 3, 27, 275	178–180
Quality assurance, 45–46, 56, 97,	program description, 178
107–108	recommendations, 181–182
Quantum Leap Africa (QLA), 176	Strategic lines, 273
Quantum 20up :(Q2:2), 1/0	Strategic partnerships, 62, 64–65
Racism, 130	COVID pandemic and
Remote, 9	internationalization agenda,
Remote anatomy models, 253	67–68
Remote learning, 130, 139, 172, 253	first steps in partnership
Remote WIL 179–180	collaboration, 64

institutionalization of partnership	Tourism New Zealand, 96
during COVID pandemic,	Trade New Zealand, 96
65–66	Transformation, 43, 269
origins, 63	Transformational leadership and
reasons for success, 66–67	COVID-19, 49–50
Student affairs, 85	Transformative learning, 151
Student comments, 188	Transitions, 192–193
Student engagement, 170–171	Transnational education, 4, 44–45
Student exchange, 158, 213	Transnational higher education
Student learning, 55, 210, 216	(TNHE), 42 (see also
Student mobility, 33, 62, 74	Internationalization of
COVID-19 realities, 81–85	higher education (IHE))
flows before COVID-19 pandemic,	advantages, 45
74–77	context, 44–46
effect of historical world events on	literature review, 46–51
academic mobility flows,	proposals for promoting academic
76–77	leadership roles in TNHE
lessons learned, 85–89	during and after COVID-
US international student mobility	19, 51–56
flows amid COVID-19,	research methods, 46
77–80	Transnational higher education
Students, 31–34	institutions (TNHEIs),
Students learning, 150–151	43–44
Students' learning, 151	Transnational research, 62
Study abroad, 45, 65, 191, 244, 246	,
Sub-Antarctic Biocultural	U.S. Citizenship and Immigration
Conservation Program	Services (USCIS), 190
Field Station, 64	UN Sustainable Development Goals
Sustainability, 10–11, 99	(SDGs), 4
• / /	Undergraduate education, 164
Teaching, 107	United Kingdom (UK), 4, 75
Teams, 148	United Nations Children's Fund
Technological transformation, 11	(UNICEF), 255
Technologies of labor, 130	United Nations Educational,
Technology, 9-10, 263	Scientific, and Cultural
Teleconferences, 253	Organization (UNESCO),
Telehealth, 253	74, 212
Thailand, 210, 212, 215	United States (US), 4
Third mission, 176	Universidad Católica de Chile,
Three-step approach to coding	270–273, 277–278
qualitative data, 22	Universidad Nacional Autónoma de
Times Higher Education's World	México, 270, 273–276, 278
University Rankings, 4	University Mobility in Asia and
Tohoku University (TU), 230	Pacific (UMAP), 232
Top Global University Project	University of Magallanes (UMAG),
(TGUP), 230	62

University of North Texas (UNT), 62 UNT-UMAG collaboration, 62 University of Sarajevo (UoS), 215 University president, 21 University presidential leadership	Visiting faculty, 253 VTBound, 164 academic advising, 166–167 financial investments, 168–169 FYE courses, 167–168
approaches, 23	intended outcomes, 165
complex role of university	pandemic-related
president, 23–27	internationalization
organizational culture, 27–31	outcomes and challenges,
presidents and students, 31–34	169–172
University's culture of taking on new challenges, 234–236	peer mentoring, 168
US international student mobility flows	program structure, 166 recommendations, 173
amid COVID-19, 77–80	recommendations, 1/3
USA, 124	Webinars, 253
05/1, 124	Wellbeing
Video conferencing, 253	absent discourse of wellbeing as
Videoconferencing platforms, 130	inclusion, 104–106
Virginia Tech, 164–165	conceptualizing, 98–100
Virtual advising, 87–88	narrowing operations of
Virtual consultations, 253	international student
Virtual exchange (VE), 119, 239	wellbeing, 102–103
Virtual mobility, 231	real targets, 106–108
Virtual programming, 85–87	turn in New Zealand International
Virtual reality, 253	Education, 95–98
Virtual travel components, 253	typology of wellbeing discourses
Virtualization, 269	in New Zealand
in educational offer of higher	international education
education, 270–276	sector, 101–102
institutional policies in public	Work-integrated learning (WIL), 176
universities facing scenario	World Conference on Higher
of sanitary confinement in	Education (WCHE), 275
face of challenges and new	World Education Services (WES), 186
scenarios, 279–281	World Trade Organization, 44
methodology, 270–281	7 21 140
Virtualization of higher education,	Zoom, 21, 148
270–271	Zoombombing, 134