INDEX

Academia in driving University Global Coalition development through mineral extraction, 83–86 Adaptive leadership, 42–43 approaches, 41–43 African climate and development	Climate action business compact launch and initial activities, 147–148 development of business compact, 143–147 from SMEs to MNEs, 148–150
initiative (ACDI), 78	voluntary business coalition
African union's Agenda 2063,	for, 143
building networks of research towards	Climate Adaptation and Resilience
	(CLARE), 78
delivery of, 76–78 Agenda 30, 60	Climate change, 14, 79, 150 plan, 116
Alliance of Research Universities	vulnerability assessment, 67
in Africa (ARUA),	Climate education, 15, 103
89	Climate solutions for Georgia,
Artificial Intelligence Lab, 105	identifying roadmap of,
Association of Commonwealth	137–143
Universities (ACU),	Climateworks Centre, 35
9, 51, 54, 58, 60	Collaboration(s), 74, 101, 115
Summer School, 62	number of, 118–120
Association of Pacific Rim	sound and well-set-out strategy
Universities (APRU),	of, 60
115	Collaborative Online International Learning (COIL), 118,
Bring Back Green, 103	121
Business compact, 153	Commonwealth, 61
development of, 143–147 goal, 155	education ecosystem, 54 nations, 61
initial activities, 147–148	Commonwealth Climate Resilience
leadership, 149	Network (CCRN), 67
icaucisinp, 147	Community (CCRIV), 67
Carbon reduction challenge, 153–154	co-creating with community partners, 104
Cervical cancer, 81, 88-89	community-based health
CIRCLE programme, 63	research project, 79

in driving towards sustainable	Education, 22, 38, 56
development through	SDGs in education at
mineral extraction,	Tecnológico de
role of, 83–86	Monterrey,, 118–121
leadership, 30	Education for Sustainable
matching knowledge with	Development (ESD),
effective translation	122
in community to	Educational Resources, 118
treat cervical cancer,	Electric vehicles, 140, 151
79–83	Entrepreneurial institutions, 111
Corporate leaders, 148	Equity
Covid-19 pandemic, 55, 65	expanding on issue of, 150–153
and GSL program at	in Global North, 88
Tecnológico de	EU Cities Mission, 35
Monterrey, 122–123	, , , , , , , , , , , , , , , , , , , ,
in South Africa and developing	Financial Literacy project, 106
brief for preparedness	First operating system, 34
for and prevention of	Food, Agriculture, Biodiversity,
pandemics, 86–88	Land-Use and Energy
Credit-bearing courses, 117	Consortium (FABLE
,	Consortium), 35
Decarbonization, 154	,,
Department of Science and	Genuine partnerships, 44
Innovation (DSI), 87	types of, 45
Development goal, 52	Georgia, identifying roadmap of
Digital learning, 55	climate solutions for,
Drawdown, 135, 153–157	137–143
creating Drawdown	Georgia Climate Project (GCP),
Georgia movement,	135–136
134–137	Georgia Institute of Technology,
development of, 143–147	16, 137, 139, 152
expanding on issue of equity,	Global Africa Group (GAG), 76–77
150–153	Global classroom
Drawdown Georgia	model, 121, 128
business compact,	program, 122
143, 153	Global Classroom Coordinator,
Georgia equity opportunities	118
project, 151	Global North organisations, 74
goal, 155	Global SDGs, 86
identifying roadmap of climate	Global Shared Learning (GSL), 116
solutions for Georgia,	COVID-19 and GSL program
137–143	at Tecnológico de
initial activities, 147-148	Monterrey, 122–123
launching voluntary business	GSL Initiative, 128–131
coalition for climate	GSL-classroom and SDG
action, 143-150	capacity building,
leadership, 149	121–122

GSL-Week, 128-129 Higher education sustainability HEI networks and associations initiative (HESI), 8 with SDG programs, Higher learning, 21 115-116 Historically Black Colleges and initiative, 130 Universities (HBCUs), lessons learned, 131-132 scaling GSL-Classroom, Human papilloma virus testing 123 - 128(HPV testing), 81 Human resources, 81 SDGs at tecnológico de Monterrey, 116 in HE Community, 67 SDGs in education at Tecnológico de Industrial revolution, 4 Monterrey, 118-121 Industry in driving towards six strategic areas, 116–117 sustainable development strategic programs, 117-118 through mineral UN SDG17, 114-115 extraction, 83-86 Global-micro-credentials, 130 Institute-student partnership, 100 Goodr, 16 Institutional environment, 33 Greenhouse gas emissions (GHGs), Institutional Strengthening Programme (ISP), 64 138 Gross Tertiary Enrolment (GTE), Interdisciplinary collaborations, 117 54 Interdisciplinary knowledge, 75 Intergenerational partnership early gaps and finding Health interventions with impact, alignment, 95-98 79 - 83Hemispheric Universities founding in dorm rooms, 95 Consortium (HUC), power student leadership for SDGs, 107-112 Intergovernmental Panel Heropreneurship, 108 Higher education, 9, 25, 31, 36, on Climate Change (IPCC), 76 145 barriers to SDG action, 31-34 International Conference case for scaling up HE action on Sustainable on SDGs, 29-31 Development, 28 explicit acknowledgement of, International Monetary Fund, 74 International partnerships, 88 meta approaches to mobilizing International student mobility, 118 SDG action, 34-45 Internationalist, The, 58 Internationalization, 123 and SDGs network, 67 treating HE as system, 36-39 Intra-Africa partnerships, 89 Higher education institutions (HEIs), 20, 28, 114 Job market, 57 networks and associations with SDG programs, Khayelitsha Cervical Cancer 115-116 Screening Project role HEI play in achieving (KCCSP), 79, 81

Knowledge exchange, 52

SDGs, 22-25

Language barrier, 99 of Genomic Surveillance in Leadership, 20, 24, 32, 62, 145 South Africa, 87 Learning, 30 of student leaders, 105 Non-governmental organizations management systems, 39 Levers for system-wide change, 39 (NGOs), 103, 146 Lifelong Learning Green Academy, in driving towards sustainable 117 development through Loss and damage, 5 mineral extraction, 83-86 Master of Philosophy (MPhil), 83 Meta approaches to mobilizing Open Working Group (OWG), 21 SDG action, 34-35 Organizational barriers, SDGs, 32 defining outcomes, 39-41 employing adaptive leadership Partnership for Enhanced and approaches, 41-43 Blended Learning investing in building genuine (PEBL), 64-65 partnerships, 43-45 Partnership for Southern Equity treating HE as system, 36-39 (PSE), 137 Millennium Campus Network, 15, Partnership(s), 9-10, 13, 44, 52, 94-95 74, 77, 89, 94–95, Millennium Development Goals 107 (MDGs), 7, 52 building networks of focused Millennium Fellowship, 94, 96, 100 research towards project, 105 delivery of African Ministry of Education, 103 union's Agenda 2063 Mission Zero, 134 and UN's SDGs in Mobility, 54, 62 Africa, 76-78 Monash University, 35 crossing disciplinary boundaries Multinational enterprises (MNEs), for cross sectoral impact, 86-88 149 from SMEs to, 148-150 crossing stakeholder spectrum, Multistakeholder partnerships, 83-86 expanding binational academic 6,52 partnership to inform policy at national National Education Opportunities Network, 55 government level across National Health Laboratory Africa and global south, 78-79 Service (NHLS), 87 National Institute for facilitating partnership to Communicable empower, 88-90 Diseases (NICD), 87 formation, 13 Net Zero Tracker participation health interventions with impact, 79-83 data, 143 Networks, 66 human connection at heart research towards delivery of of, 98 African union's Agenda sustainability of, 105 2063 and UN's SDGs Patient-centred approach, 81

Peer research networks, 14

in Africa, of 76-78

Policy-makers, 66	Spillovers, 38
on climate finance, 79	Student leadership for SDGs,
Population growth, 3	107–112
Power student leadership for	Sustainability, 102, 116, 150
SDGs, 107–112	Sustainable development, 5, 29, 53,
Principles of Responsible	74–75, 84
Management Education	academia, community, NGOs,
(PRME), 8	and industry in driving
	towards sustainable
Quality education, 52	development through
	mineral extraction,
Rationalisation and	83–86
commercialisation	of mineral resources, 88
process, 24	partnership, 10
Ray C. Anderson Center for	transformation approach, 36
Sustainable Business	Sustainable Development Goals
(ACSB), 134, 146	(SDGs), 1–2, 9, 12,
Ray C. Anderson Foundation, 16,	24, 77
134, 138, 157	Sustainable Development Solutions
Real Impact on Society and	Network (SDSN), 8,
Environment' (RISE),	28, 116
115	System-wide change, identifying
Regional Centre of Expertise	levers for, 39
(RCE), 151	Systems change, 29, 36
Research, 30	systems change, 25, 30
policy, 58	Teaching, 30
systems, 57	Tec Weeks' activities, 128
Robotics, 105	TEC21 model, 120
110000100, 100	Technology for teaching and
SARS-CoV-2, 86	learning, 131
Science Based Targets initiative	Tecnológico de Monterrey, 15–16,
(SBTi), 143	113, 116–124, 126,
Small-and medium-sized	128–131
enterprises (SMEs),	Tertiary education, 53
145	The World in 2050 (TWI2050),
to MNEs, 148–150	35
Social impact projects, 100, 103	Times Higher Education Impact
Social justice, 75	rankings, 30
Social media platforms, 100	ratings, 9
South Africa and developing	Tony Blair Institute for Global
for preparedness for	Change, 53
and prevention of	Tradeoffs, 38
pandemics, Covid-19	Transformational partnerships,
pandemic in, 86–88	13, 44
South African Medical Research	Transformations, 29
Council (SAMRC),	w-ww, - /
87	27th UN climate change conference
Southwire Company, 16, 144	(COP27), 4
1 2/ /	(0012//,

United Nation SDGs (UN SDGs), United Nations Institute for 1-2, 9, 12, 24, 77, 114, Training and Research (UNITAR), 9, 14 in Africa, 76-78 United Nations Intergovernmental barriers to SDG action, 31 Panel on Climate call to collaborate, 16-17 Change (IPCC), 5 case for scaling up HE action Universidad Politécnica de Madrid, on, 29-31 common barriers to SDG Universities, 1, 7, 24, 54, 66, 109 action, 31 achieving agenda 2030 in education at Tecnológico de leaders, 109 Monterrey, 118-121 networks, 66 partnerships, 101 evaluate, 11-12 external barriers, 33 role HEI play in achieving GSL-classroom and SDG SDGs, 22-25 capacity building, University College London (UCL), 121-122 98 HEI networks and associations University of Cape Town (UCT), with SDG programs, University Global Coalition, 116 115-116 University of Zambia (UNZA), 83 meta approaches to mobilizing SDG action, 34-45 organizational barriers, 32 Vice Presidency of Inclusion, partner, 13-16 Social Impact, and personal barriers, 31-32 Sustainability (VPISIS), plan, 10-11 121 potential solutions, 33-34 Voluntary business coalition power student leadership for, for climate action, 143-150 107 - 112Voluntary Local Review, 12 prioritize, 12 role HEI play in achieving, 22-25 Voluntary University Review SDG13, 63, 79 (VUR), 9, 11 SDG15, 79 SDG17, 77, 107, 115 Women Empowerment Cell, 102 at Tecnológico de Monterrey, 116 Workforce, 53 United Nations (UN), 20, 52 Worldwide University Network goals, 94 (WUN), 76 SDG17, 114-115 United Nations Academic Impact Young leaders, 109 (UNAI), 96 Youth leadership programs, 102