Index

academic champion, concept of 12
academic credits 53
academic entrepreneurship 11
adaptive innovators 18, 19
Allen, John 110
Amabile’s model, for information gathering 128
authentic domain activity 18, 25
autonomy, concept of 130
Barrette, Joe 64
Boeing Australia Limited (BAL) 20–1
Burton Blatt Institute (BBI) 5, 105–6, 116, 117
business-sustainability plan, meaning of 14
campus–community projects 5, 6, 9
Carolina Entrepreneurial Initiative 3
case-based learning 18
citizen journalists 83, 93
coaches, for entrepreneurship programs profile of 39–40
relationship development and team-effort 40
cognitive apprenticeship 18, 25
Colab 10
collaborations, for creative curriculum development 21
Collaborative Activities for Research and Technology Innovation 10
Commercialization Assistance Program 10
community-based projects 3, 12
Community Development Block Grant (CDBG) legislation (1974) 62
community development law history of 61–4
purpose of 68
Community Development Law Clinic (CDLC) 9, 64–7
models of community engagement 67–70
community engagement, models of 67–70
community ‘ownership’ 92–4
community partner 4, 11, 13, 87, 90, 115, 120, 121
Community Services Block Grant Act (1998) 62
Connective Corridor 5, 10, 36
creativity, defined 127
cross-campus entrepreneurial programs 3, 7
five keys to successful 11–14
curricular advisory board 20
curriculum collaborations for development of 21
GET curriculum 25–6
of management education 17
patterns of industry-academia collaboration on 20–1
Curriculum Development Workgroup 25
Dome Speeches 9
EBV Consortium of Schools 106–7
Ecopreneurship project 10
education
EBV model for higher 103–5
in entrepreneurship 3–4
Syracuse University Technology Commercialization Clinic (SU TCC) 47–8
Employment Assistance Programs (EAPs) 111
Enitiative see Syracuse Campus–Community Entrepreneurial Initiative (Enitiative)
entrepreneurs inspiring through conversations, idea of 73–4
entrepreneurs (continued)
needs of 74–6
reasons for people with disabilities to become 112–13
role of universities in helping people with disabilities to become 114–15
Entrepreneurship Bootcamp for Veterans with Disabilities (EBV) program 8, 99, 116
in higher education 103–5
for leveraging
expertism in campus for employment services and support 103–5
‘mission’ and resources of higher education 106–7
entrepreneurship education 3–4
advantage of 7
in Central New York 6–8
Entrepreneurship Engagement Fellows program 13
entrepreneurship programs, growth of 99
see also social entrepreneurship
Ewing Marion Kauffman Foundation 3, 11, 65, 118, 123, 139
funding outcomes 4
experiential learning 19, 108
characteristics of 18
community-based 119
Inclusive Entrepreneurship Consulting 118–20
family–school–community partnerships 136
Ford Foundation 62, 87
Giroux, Henry 115
Global Enterprise Technology (GET) program, Syracuse University 16, 21
collaborative development of curriculum 25–6
immersion experience 23–5
minor 23
Green Entrepreneurship project 5, 10
Griffin, Cary 113
Haynie, J. Michael 8
higher education of professionals, shortcomings in
integrating theory and practice, problem of 18
relevance problem 17
‘T-Shaped Professional’ problem 18–19
HOME Investment Partnerships Act (1996) 62
Housing and Community Development Act (1974) 62
Housing and Community Development Clinic 63
Housing and Finance Clinic (HFC) 64
‘hyper-local’ approach, for broadcast, web and print reporting 86
iConsult program 9
inclusive entrepreneurship
checklist of success factors in replicating 120–1
for fostering hope and addressing challenges 110–12
four-phase model of 117
innovation at universities and colleges 115–16
key elements for replicating 121–4
outcomes 119–20
Start-UP NY 116–19
strategy and process for assisting people with diverse disabilities 116–19
as valid career choice for people with disabilities 112–14
Inclusive Entrepreneurship Consulting 116, 118–20, 123, 124
Individual Development Accounts (IDAs) 119, 123
industry–academia collaboration on curriculum, patterns of 20–1
innovation
as continuum from creativity 126–7
defined 46
factors influencing 127–8
information seeking 128–9
motivational support 129–32
process 46
intellectual property law programs, types of 45
intellectual property rights, ownership of 55
invention defined 46
process 46
iVenture Upstate 41, 42
JPMorgan Chase 27
partnership with Syracuse University 5, 9, 16, 19–21, 25
just-in-time learning 73
Kauffman Campus Initiative 8
Kauffman Foundation see Ewing Marion Kauffman Foundation
Kelder, Gary 64
knowledge, skills and abilities (KSAs) 17
K-12 teaching 143
large-scale enterprise systems 22
lifestyle businesses 113
Lipton, James 76
medical education institutions 137
Near West Side Initiative (NWSI) 5, 9, 13, 36, 67
New York State Foundation for Science, Technology and Innovation (NYSTAR) 54
Office of Disability Employment Policy (ODEP) 102, 117
Orange Tree Fund 41–2
organizations providing business services, sample list of 75
perceived competence, concept of 131
practice-based learning 18, 19
program certificates 53
Public Relations Creativity Center 10
research-driven innovations, influence of university on 31–2
Rochester Center for Entrepreneurship 3
Rural Entrepreneurship and Self-Employment Expansion Design Project 116
Salina Electronic Village 9
Scholarship in Action (Syracuse University) 3, 5, 6, 36, 87, 114, 118, 120
School Leader Communication Model (SLCM) 143, 144
self-determination theory (SDT) 130
self-employment 101–2, 110
advantage over wage employment for people with disabilities 113
Service Corps of Retired Executives (SCORE) 122
Service Science, Management and Engineering (SSME) 18
Shaheen, Gary 8
simulation–reflection–improvement plan cycles 139
Small Business Development Centers (SBDCs) 111, 117
social entrepreneurship 115
programs for growth of 99–100
social and economic aspects of 100–1
and veterans with disabilities 101–3
Southside Community Coalition 82, 93
South Side Initiative project 5, 9, 66, 92
South Side Innovation Center (SSIC) 5, 9, 36, 66–7
South Side Newspaper project 9
challenges associated with 88–92
development of 84–6
difference between The Stand model with other models of journalism 86–8
success and community ‘ownership’ 92–4
Standardized Parent Conferencing Model (SPCM) 137
of entrepreneurial engagement 138–40
experience and outcomes 140–2
implementation of 138
interaction protocols 138
standardized parents (SPs) 137
interaction protocols 138
The Stand, The (community newspaper) 82–3
challenges faced by 88–92
difference with other models of journalism 86–8
future prospects 94–5
success and community ‘ownership’ 92–4
Start-UP NY program 8, 116–19, 123
Student Startup Accelerator program 13, 30–1
approaches for development of student entrepreneurs 34–6
coaches for 39–40
components of coaching and incubation 42
coursework 40–1
‘seed funding’ and resources 41–2
team-building 41
guiding principles 31–4
initiatives for attracting talented students 36–9
SUNY Buffalo Law School 63
Syracuse Campus–Community Entrepreneurial Initiative (Enitiative) 3, 115, 127
goals of 4
National Board of Advisors 5
responsibilities of 139
success stories 8–11
Syracuse Carrier Dome 9
Syracuse Center of Excellence in Environmental and Energy Innovation (COE) 5, 10
Syracuse International Film Festival 10
Syracuse Student Sandbox incubator 42
Syracuse Technology Garden 5
Syracuse University
Burton Blatt Institute 5
collaboration with JPMorgan Chase for professional education 19–21
College of Law 63
Community Entrepreneurial Initiative (Enitiative) 3–4
entrepreneurship course enrollments 5
entrepreneurship education 6–8
entrepreneurship stimulus funding 5
Global Enterprise Technology (GET) program 22–6
JPMorgan Chase Partnership 5
Scholarship in Action program 3, 5, 6, 36
School of Education 138
‘Talking Business: A Conversation With...’ events 76–8
entrepreneurship, information for 78
lessons for participants 79
teacher education institutions background of 136–8
model of entrepreneurial engagement 138–40
Technology Application and Demonstration program 10
Technology Commercialization Clinic, Syracuse University (SU TCC)
comparison with intellectual property law programs 45–7
goals of
client research and analysis services 48–9
education of students 47–8
professional infrastructure 50–1
regional economic development 49–50
project reports 55
within school curriculum 53
selection of projects 54–5
staffing and funding
faculty and senior research associates 51
student research associates 52
total annual cost 52–3
technology commercialization process 45–7, 49, 54
technology management (TM) program 17
Tech Stars 42
T-shaped professionals 18–19, 22
UC Berkeley Graduate School of Journalism 87
university–industry (UI) partnerships, for professional education 19
University of North Carolina 3
University of Rochester 3
unrelated business income tax (UBIT) 94
UPSTATE 10
U.S. Patent and Trademark Office database 129
venture capitalists 8, 38, 41, 73, 89
Veterans Benefits Act (2003) 102
Veterans Entrepreneurship and Small Business Development Act (1999) 102
<table>
<thead>
<tr>
<th>War on Poverty</th>
<th>63</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whitman School of Management, Syracuse University</td>
<td>3, 66, 67, 104, 106, 116</td>
</tr>
<tr>
<td>Yale Law School</td>
<td>63</td>
</tr>
<tr>
<td>Yale Shelter Project</td>
<td>63, 64</td>
</tr>
<tr>
<td>YCombinator</td>
<td>38, 42</td>
</tr>
<tr>
<td>Your Mother Earth project</td>
<td>10</td>
</tr>
</tbody>
</table>