academic research economists, job prospects in Bocconi interviews 98, 99, 103–4 in LSE interviews 61–2, 77	books 74, 92, 120, 121, 146, 147, 172 bureaucratic institutional structure 43, 44, 46, 97, 99
in Oxford interview 118, 119, 127	Cambridge controversy 137
in Pompeu Fabra interview 88, 89	Cambridge University 62, 137
in quantitative results of European survey compared to US 11	central banks 15, 18, 63, 64, 88, 111, 142
in Stockholm School of Economics interviews 111, 114	classes, structure of, in Pompeu Fabra interview 81–2
US graduate economic programs	see also typical day
25–6	classical economics 108, 109
advisory economists see government	COGEE 24–5
advisers; policy advisers	Colander, David 3, 4, 6, 25, 27, 145,
age of students, in making of a European economist survey 8	164, 171, 172 Common European Educational Policy
agreement of economists on	3, 8
fundamental issues 13, 111,	communication inability 48, 49, 51,
114–15	53, 55
analytical skills 32, 33, 34, 35, 36	communication skills 32, 33, 34, 35,
applied econometrics 134	36, 37
applied micro 75–6, 86, 87	comparative economic systems 10
applied policy 4, 21, 26, 61, 143, 147–51, 158	competition dislikes about graduate economic
Austrian school of economics 95, 101,	program, in qualitative results
108	of European survey 43, 45, 46
	European graduate economic
Bank of England 63, 64, 142	programs 141, 154, 171
behavioral economics	job markets, in quantitative results
in Bocconi interviews 94–5, 98, 101	of European survey 20
in LSE interviews 65, 66, 71, 72, 76	in market-based research solution
in Oxford interview 123, 125 in Stockholm School of Economics	for European economics 159 in Pompeu Fabra interview 90
interviews 108, 112, 113	publication in US graduate
Bewley, Truman 6	economic programs 23
Bocconi, Università	stressfulness in quantitative results
and global economics 142	of European survey compared
interview 1 91–9	to US 12, 93
interview 2 100–104	in US economic programs 23, 93
in LSE interviews 62 Bonn, Universität 9, 16–19	conflict of course and personal
Domi, Universitat 9, 10–19	interests 12, 17

conservative politics 9, 67, 76, 109,	in US graduate economic programs
113–14, 136	25
consortia of European programs 7, 16, 99, 112, 131	economic assumptions 14, 69–71, 96, 97
conventional economic behavior 14 CORE (Centre for Operations	economic development 10, 76, 94, 117, 134
Research and Econometrics) 134	economic history 25, 64–5, 108, 122,
core courses 22, 24, 25, 66, 70, 74–5,	135
129, 130–31, 169–70	economic issues 12–13, 98, 111,
cost mark-up 14	114–15, 125, 133–4
costs of using English language 16, 17, 92, 99, 111, 129	economic knowledge 86–7, 94–7, 101, 102, 108, 110–11, 112, 123–5
course work	economic literature, knowledge of
described, in interviews 81–2, 107, 121–2, 129, 131	10–11, 65, 75, 95, 115, 130, 137
dislikes about graduate economic	economic propositions, viewpoint
program, in qualitative results	change 12–13
of European survey 43, 44, 45	economics, relevance of see relevance
stressfulness 16, 17, 18, 67, 76–7, 82	of economics
creativity 20, 31, 32, 34, 36, 37	economists
cross-disciplinary research 32, 33–4	knowledge about 86, 110-11, 124
cutting-edge research 145–6, 147, 148,	output 143–4, 147
151	(see also metrics of success)
	relevance of 48–55
developed countries 15, 18	see also academic research
discrimination against women 15	economists, job prospects;
discussions 115	European economists;
dislikes about graduate economic	government advisers; policy
program, in qualitative results of	advisers; policy-related
European survey 43–7	economists; successful
dissatisfaction of students 25, 81	economists; top economists; US
dissertation topic choice 12, 17, 43, 45,	economists
47, 67, 76, 77, 133	economy, knowledge of 10-11, 136
dissertations 107, 123, 131, 133	EDP (European Doctoral Program) 7,
diversity 168–9, 170–71	99, 131
drop out 80–81, 106–7, 170	educational background of students
DSGE models 63–4, 74, 96–7	8, 59–60, 61, 68, 69, 79, 91, 100,
	116–17
econometrics	Eichenberger, Reiner 8, 21, 26, 144
and hands-off applied policy	empirical research
research 149	in interviews 71, 125
interest, in quantitative results of	and relevance of economists, in
European survey compared to	qualitative results of European
US 10	survey 48, 49
in interviews	as success, in quantitative results of
Bocconi 96	European survey compared to
Louvain 130, 134	US 11
LSE 61, 74, 75–6	successful economist, in qualitative
Oxford 117, 120, 122–3	results of European survey 32,
Pompeu Fabra 89	33, 34, 35, 36

in US graduate economic programs discussion of quantitative results of European survey 23 6, 24, 25 English language 7, 8, 92, 99, 111, in Louvain interview 135, 136 in LSE interviews 62, 77 in Oxford interview 127 see also costs of using English in Pompeu Fabra interview 88, 89 language ENTER (European Network for in Stockholm School of Economics Training in Economic Research) interviews 111 European Science Foundation 159, 162 7, 112 ERUs (European Research Units) 156, exams in Bocconi interviews 92-3 157–8, 159, 160–63, 164–5 European economics 3–4, 6, 7–8, 108, in Louvain interview 129–30, 131 141, 142, 145–6 in LSE interviews 66, 74-5 European economists 6, 8, 20–21, 26, in market-based research solution 28, 144, 148, 153-4, 156-7, 164, for European economics 170–71 in Oxford interview 121-2, 125, 126 in Oxford University 170 European graduate economic in Pompeu Fabra interview 80, 82, programs advantages, in discussion of 83 in Stockholm School of Economics quantitative results of European survey 20-23 interviews 107 comparisons, in interviews 60-61, experimental economics 65, 66, 86, 94, 73-4, 76-7, 78, 101, 105-6, 112–13, 123 117 - 18competition 141, 154, 171 faculty relationships/support and hands-off/hands-on applied in interviews 88, 97, 117 policy research 149-50, 151 likes about graduate economic journal article publishing 8, 21, 144, program, in qualitative results 152, 153 of European survey 39, 40, 41, metrics of success 8, 21, 22, 26, 144, 42, 43 145–6, 152, 153 stressfulness in quantitative results reforms 3-4, 5, 7-8, 19-20, 63-4, of European survey 12, 17 101, 141-3, 152, 153-4, 168-71 successful economist, in qualitative (see also market-based research results of European survey 36, solution for European economics) faculty support, lack of 43, 44, 45–6, research 154 69, 84, 93, 126 fast track, successful economist 36-7 service 144 stressfulness, qualitative results of field courses 24, 64–5, 75, 170 see also subject fields European survey compared to US 67, 76–7, 93 financing arrangements of students teaching 154–5 dislikes about graduate economic training of economists 165–7 program, in qualitative results European graduate economic schools of European survey 44, 45, 46, comparisons, in interviews 60–61, in interviews 80, 81, 91, 92, 99, 100, 62, 63–4, 73–4, 76–7, 105–6 job prospects, in interviews 62, 76, 101, 106, 128 98, 103–4 in profile of students 9 European job markets stressfulness, in quantitative results in Bocconi interviews 98, 99, 103-4 of European survey 12, 17

fiscal policy 15, 18, 84-5, 94, 109, 115, structure, in interviews 80, 107, 120 - 21129 - 32freedom of choice see also European graduate European graduate economic economic programs: global programs 154 graduate economic programs: likes about graduate economic US graduate economic program, in qualitative results programs of European survey 39, 40, 41, graduate economic schools see European graduate economic 42, 43 and market-based research solution schools; graduate economic schools, choices of students: for European economics 155, 162, 168, 172 graduate economic schools' in Pompeu Fabra interview 88 ranking; US graduate economic private universities 142 graduate economic schools, choices of Frey, Bruno 4, 8, 21, 26, 27, 28, 144 funding 144 students in European survey 8–9 see also market-based research solution for European in interviews 59–60, 68, 79, 91, 100, economics 105, 116, 117, 128 graduate economic schools' ranking gender of students 8, 15, 59, 69, 107, in European survey 9 116, 119 in interviews 60, 73, 88, 98, 102, 105, global competition 141, 154 117–18, 137 global economics 3-4, 7-8, 141-3, 149, hands-off applied policy research 153 global graduate economic programs 147 - 51Europe 3–4, 7–8, 19, 88, 103, 117, hands-off research 141–3, 144, 149, 152, 153, 154 European graduate economic US 3-4, 19, 23, 141, 153, 154, 166 programs 26 global job markets 23 and market-based research solution government advisers for European economics 158. 159-62, 163-4, 167, 168 European economists, in discussion Oxford interview 118, 119, 149 of quantitative results of European survey 20, 21, 26 and training of economists 165–7 job prospects, in interviews 77, 127 US graduate economic programs 26 relevance of economists, in hands-on applied policy research qualitative results of European 147-51, 158 survey 48, 51, 52, 53, 54 hands-on research successful economist, in qualitative European graduate economic results of European survey 32 programs 21, 26 and journal article publishing 164 government research funding 157, 158, 159, 164–5 and market-based research solution grades 74, 81, 82, 83, 84, 92–3, 107, for European economics 158, 164-5, 167, 168-9, 169 122, 126 graduate economic programs Oxford interview 119, 149 comparisons, in interviews 60–61, and training of economists 166, 167 Hansen, W. Lee 26 69, 70, 73–4, 78, 105–6, 117–18, Havek, Friedrich 86, 95, 111, 113, 124 120 - 22strengths and weaknesses, in heterodox economics 86, 94, 95, 101, interviews 88, 97, 99, 101, 112 123-4

Hicks, John 37, 86, 124 history of economic thought 10, 25, 64–5, 70, 102, 113, 122, 125, 135	feedback from interviews 166, 167 in LSE interviews 71 and relevance of economists, qualitative results of European
ideas 21, 22, 145, 146, 147 imperfect competition 14 import quotas 15, 18 incentives journal article publishing 22, 27, 49,	survey 48, 50–51, 52, 53, 54 irrelevance of graduate economic program 44, 46, 47 IS/LM 63, 75, 85, 87
142, 144, 146, 147 research 5, 98, 142, 149, 154–5, 156, 172 (see also market-based research solution for European	job background of students 8, 61, 80 job markets/prospects/aspirations dislikes about graduate economic program, in qualitative results of European survey 43, 44, 46,
economics)	47
teaching 23	in interviews
income distribution equality 15, 18	Bocconi 93–4, 98–9, 102–4
inflation 15, 18	Louvain 135–6
institutional structure 19–20, 23, 43,	LSE 61–2, 73, 74, 77–8 Oxford 118–19, 127
44, 46, 47, 97, 99, 102, 155 intellectual stimulation 39, 40, 41, 42,	Pompeu Fabra 80, 88–9
43	Stockholm School of Economics
interests of students by area 10	111, 114
international economics 100, 105–6	in quantitative results of European
international organizations 50, 78, 80,	survey 10–11, 20, 23, 24
99, 103, 114	job search strategies 23–4, 89, 103, 134,
international trade 10	135
interview methods, acceptability in	journal article publishing
economic research 6	critique of metric as measure of
interviews	economists' output 145–51
Bocconi, Università	European economists, in discussion
interview 1 91–9	of quantitative results of
interview 2 100-104	European survey 20, 21, 22
Louvain 128–38	and hands-on research 164
LSE	in interviews 63, 72–3, 74, 78, 84, 92,
interview 1 59–68	93–4
interview 2 68–78	and market-based research solution
Oxford University 116–27	for European economics
Pompeu Fabra 79–90	160–61, 162, 163, 164
Stockholm School of Economics	metric of success
interview 1 105–11	avoiding problems, in US
interview 2 112–15	economic programs 151–3
intuition 32, 34, 64, 134, 149	in European economic programs
intuition, lack of 45, 46, 85, 129–30,	8, 21, 144, 152, 153
166, 167	in US economic programs 8, 21,
irrelevance of economic research	22, 23, 26, 144
dislikes about graduate economic	relevance of economists, in
program, in qualitative results of European survey 44, 46	qualitative results of European
or European survey 44, 40	survey 49

successful economist, in qualitative in Louvain interview 130, 131, 133-4 results of European survey 32, in LSE interviews 60, 61, 63-4, 65-6, 33, 34, 35 74. 75 and training of economists 166 in Oxford interview 120, 121 US graduate economic programs 4. in Pompeu Fabra interview 88 6, 20, 21, 22–3, 26, 63, 72, 74, in US graduate economic programs 118, 145 see also journal articles. mainstream economics 86, 94, 101, 108, 112, 123 obsolescence; top journals journal articles, obsolescence 146–7 making of a European economist interviews see interviews Keynes, J.M. 31, 36, 51, 108, 110, 137 making of a European economist Keynesian economics 87, 108, 110, 120 survey Kirman, Alan 27, 154 ambiguities, in Louvain interview Klamer, Arjo 3, 4, 6, 24 136 knowledge 145 profile of students 8–9 Kolm, Serge-Christophe 8 qualitative results of survey see Krueger, Anne O. 6, 24 qualitative results of European Krugman, Paul 31, 35, 51 Kyklos symposium on European quantitative results of survey Economics 3–4 see quantitative results of European survey labor economics 10, 76, 89 survey methods 6–7 making of an economist 3, 4, 6, 10-16 languages 92, 99, 111, 129 see also costs of using English market-based research solution for European economics language law and economics 10 broad core courses 169-70 left-wing politics 67, 76, 114, 136–7 differentiation and diversity of liberal politics 9, 66–7, 76, 96, 109, 113, research 168-9 essence of proposal 155-6 exams 170-71 likes about graduate economic feasible change 168 program 39-43 London School of Economics (LSE) funding decisions 162-4 and global economics 142 hands-off scientific research 158, interview 1 59-68 159–62, 163–4, 167, 168, 169 interview 2 68-78 hands-on research 158, 164-5, 167, in Louvain interview 137 168-9 nationality of students 9, 59, 68 implementing the research funding quantitative results of European plan 165 output and training as multisurvey: cross-school comparison 16-19 dimensional 169 Louvain, Université Catholique de problem to be solved by proposal 16–19, 128–38, 142 156-7specifics of proposal 157–9 macro economics and teaching-oriented research 160, in Bocconi interviews 96–7 162, 167, 168–9 feedback from interviews 166–7 and training of economists 167, interest, in quantitative results of 169 European survey compared to market system, and discrimination US 10 against women 15

mathematics in interviews feedback from interviews 166 Louvain 129, 133, 134, 137 LSE 71 Oxford 122, 125 Pompeu Fabra 82 Stockholm School of Economics 108–9, 111, 113 stressfulness in quantitative results of European survey 12, 17 successful economist in qualitative results of European survey 33, 34, 35, 37	models in interviews 63–4, 74, 75, 85, 87, 96–7, 134 relevance of economists, in qualitative results of European survey 51, 52, 53 successful economist, in qualitative results of European survey 31, 32, 33, 34, 35, 36 moderate politics 9, 136 monetary policy 15, 18, 84–5, 86, 94, 109, 115, 120–21 money and banking 10 money supply 15, 18
in quantitative results of European survey compared	Mueller, Dennis 171 Myrdal, Gunnar 111
European survey compared to US 11 in US graduate economic programs 24, 25 methodology 86, 94, 110 metrics of success critique of journal article publishing 145–51 in European graduate economic programs 8, 21, 22, 26, 144, 145–6 journal article publishing avoiding problems, in US economic programs 151–3 in European economic programs 8, 21, 144 in US economic programs 8, 21, 22, 23, 26, 144 and market-based research solution for European economics 155, 156 in US graduate economic programs	nationality of students in Bocconi interviews 91 in Louvain interview 129 in LSE interviews 59, 68 in Oxford interview 116, 119 in Pompeu Fabra interview 59, 68, 79 in profile of students 9 in Stockholm School of Economics interviews 107, 116 Neary, Peter 20, 21, 27 neoclassical economics 13, 94–5, 96, 101, 108, 109, 137 see also relevance of economics networking 36, 37 non-profit agencies 158, 164–5 normative economics 13, 86, 96, 124–5 output of economists 143–4, 147, 155,
8, 21, 22, 23, 26, 144, 145 micro theory interest, in quantitative results of	156 see also metrics of success Oxford University 62, 116–27, 137,
European survey compared to US 10 in Louvain interview 130 in LSE interviews 61, 65–6, 72, 74, 75 in Oxford interview 117, 120, 121 in US graduate economic programs 25 Mill, John Stuart 86 minimum wage 15, 18	parental educational background 9 peer review 28, 158, 159, 160–61, 163 personal relationships 135 philosophy 69, 70, 71, 96 policy advisers European economists, in discussion of quantitative results of European survey 20, 21, 26

```
and hands-off applied policy
                                          positive economics 13, 86, 96, 124–5
       research 148
                                          post-docs 42, 126, 128, 137-8
  and relevance of economists, in
                                          post-Keynesian economics 95, 101
       qualitative results of European
                                          price rigidities 14
       survey 49, 51, 52, 53, 54, 55
                                          problem-solving ability
  successful economist, in qualitative
                                             in discussion of quantitative results
       results of European survey 32,
                                                  of European survey 26
                                             and relevance of economists, in
policy issues 14-16, 18-19
                                                  qualitative results of European
policy-makers 148–9, 150
                                                  survey 49, 51, 52, 53, 54
policy-related economics
                                             as success, quantitative results of
  in Bocconi interviews 94, 96
                                                  European survey compared to
  feedback from interviews 166, 167
                                                  US 11
  in Louvain interview 130
                                             of successful economist, in
  in LSE interviews 60, 61, 63-4
                                                  qualitative results of European
  in Oxford interview 119, 120-21
                                                  survey 32, 33, 34, 35, 36, 37
  in Pompeu Fabra interview 84-6
                                          professionalism 4
  and relevance of economics, in
                                          profile of students
       qualitative results of European
                                             in Bocconi interviews 91–2, 100
       survey 25, 26
                                             in European survey 8–9
  in Stockholm School of Economics
                                             in Louvain interview 128, 129,
       interviews 109, 114, 115
                                             in LSE interviews 59-61, 68-9
  successful economist, in qualitative
                                             in Oxford interview 116-17, 119
       results of European survey 32,
       33, 34, 35, 36
                                             in Pompeu Fabra interview 79–80
  in US graduate economic programs
                                             in Stockholm School of Economics
       25, 26
                                                 interviews 105, 107
  see also applied policy; fiscal policy;
                                          public debate
       hands-off applied policy
                                             European economists 20, 144
       research; hands-on applied
                                             and relevance of economists, in
       policy research; monetary
                                                  qualitative results of European
       policy; policy advisers; policy
                                                  survey 49, 50, 52, 53, 55
                                             research output 147
       issues; policy-makers; policy-
       related economists
                                             in Stockholm School of Economics
policy-related economists
                                                  interviews 114
  in discussion of quantitative results
                                             successful economists, in qualitative
       of European survey 20, 21
                                                  results of European survey 35
  European economists 20, 21, 144
                                             and training of economists 166
  job prospects 11, 61, 77, 99, 127
                                          public good 24
  and relevance of economists, in
                                          publishing see books; journal article
       qualitative results of European
                                               publishing; journal articles,
       survey 48, 49, 50, 51, 52, 53,
                                               obsolescence; textbooks; top
       54, 55
                                               iournals
political beliefs 9, 66-7, 76, 96, 109,
                                          Puu. Tönu 21
    113–14, 136–7
                                          qualitative results of European survey
political economy 10, 76, 94, 97
political influence 33, 34, 35, 49, 52,
                                             feedback on training of economists
    54, 55
                                                  165 - 7
Pompeu Fabra, Universitat 16–19,
                                             likes and dislikes about graduate
    79–90, 137, 142
                                                  economic program 39–47
```

relevance of economists 48–55 successful economists 31–7 qualitative results of interviews see interviews quantitative results of European survey comparisons across European graduate programs 16–19 comparisons with US survey 10–16 discussion of results 19–27 feedback on training of economists 165–6, 167 other findings 16, 17	successful economist, in qualitative results of European survey 32, 33, 34, 35, 36, 37 see also cutting-edge research; hands-off research; hands-on research; irrelevance of economic research; market-based research solution for European economics; relevant economic research; research questions research institutes 88, 99, 111 research questions 31, 32, 33, 36, 37 rigid structure of European economic
ranking of graduate economic	programs 19, 20 Robinson, Joan 86, 110, 124
program <i>see</i> graduate economic schools' ranking	Rosser, J. Barkley, Jr. 145–6, 153, 154
rational behavior 14	
rational expectations hypothesis 14	satisfaction of students
real-world problems in interviews 63–4, 69–70, 71–2, 97,	in Bocconi interviews 99, 102 in interviews
110, 134	Bocconi 99, 102
and metrics 147	Louvain 132
relevance of economists, qualitative	LSE 60, 68, 69–70
results of European survey 50,	Oxford 120
54	Pompeu Fabra 87–8
successful economist, in qualitative	Stockholm School of Economics
results of European survey 31,	112
32, 33, 34, 35, 36, 37	in quantitative results of European
and undergraduate students 167	survey 19
and US economic programs 4, 24, 25	US graduate economic programs
see also irrelevance of economic	25–6
research; policy-related	see also dissatisfaction of students
economics; relevant economic	scientific methods 13, 50, 51, 54
research; societal contribution	Sen, Amartya 31
relevance of economics 13, 48	service 21, 144, 161, 171
relevance of economists 48–55	Smith, Adam 31, 125
relevant economic research 31, 32, 33,	social class of students 9
34, 35, 36	social life 12, 17, 43, 44, 45
see also irrelevance of economic	societal contribution
research; policy-related	European economists, in discussion
economics; real-world problems; societal contribution	of quantitative results of
reputation 41, 42, 50, 105, 146	European survey 21 graduate economic programs 148
research	relevance of economists, in
European economists, in discussion	qualitative results of European
of quantitative results of	survey 49, 51, 52, 53, 54
European survey 20, 21, 22, 26	successful economist, in qualitative
funding 144	results of European survey 32,
as multidimensional 147	34, 35, 36, 136

societal non-contributions 48, 51, 53,	in Stockholm School of
54, 145	Economics interviews
sociology 65–6, 71–2, 102	109–11, 113, 114, 115
star students 64, 85	dislikes, in qualitative results of
statistics 24, 66	European survey 43, 44, 45,
Stiglitz, Joseph 31	46, 47
Stock, Wendy A. 26	interests of students, in quantitative
Stockholm School of Economics	results of European survey
and global economics 142	compared to US 10
interview 1 105–11	specialization, as success, in
interview 2 112–15	quantitative results of European
quantitative results of European	survey compared to US 11
survey: cross-school	success, metrics of <i>see</i> metrics of
comparison 16–19	success
stress	successful economists 10–11, 31–7,
in interviews 67, 76–7, 82, 83–4, 93,	110, 136
125–6	see also top economists
in qualitative results of European	survey methods, acceptability in
survey 44, 45, 46, 47	economic research 6
in quantitative results of European	surveys, making of an economist see
survey 11–12, 16–18	making of a European economist
student exchanges 91, 112, 137	survey; making of an economist
student numbers 81, 92, 106, 129, 131	
student relationships	tariffs 15, 18
dislikes, in qualitative results of	teaching
European survey 43, 45	European economists, in discussion
in interviews 115, 127, 132	of quantitative results of
likes, in qualitative results of	European survey 20, 21, 23
European survey 39, 40, 41,	European graduate economic
42, 43	programs 154–5
stressfulness, in quantitative results	funding for US graduate economic
of European survey 12, 17	programs 144
student support 40, 41, 102	hands-off research in graduate
student support, lack of 43, 44, 97, 99,	economic programs 148
134–5	job prospects of students, in
see also faculty relationships/	interviews 62, 77, 89, 98–9,
support; faculty support, lack	114
of	and journal article publication, as
students, profile of see profile of	contributive 22–3
students	and market-based research solution
subject fields	for European economics 161–2
course content	successful economist, in qualitative
in Bocconi interviews 94–7	results of European survey 34,
in Louvain interview 130, 132–3,	35
135, 137	by teaching assistants 46, 80, 89, 92,
in LSE interviews 63–6, 69, 70–72,	107, 126, 128, 132, 133
74–6	US graduate economic programs
in Oxford interview 117, 120–21,	22–3, 144, 148
122–3	see also teaching-oriented research;
in Pompeu Fabra interview 84–7	training of economists
m i ompeu rabia mierview 64–7	training of economists

teaching-oriented research 160, 162, 167, 168–9 technical training 25, 110, 166–7, 169 textbooks 120, 121, 146, 172 theory in LSE interviews 69 relevance of economists, in qualitative results of European survey 48, 49, 53, 54 successful economist, in qualitative results of European survey 32, 33, 34, 35, 36 in US graduate economic programs 24, 25 Tilburg University 62, 137 time factors in interviews 99, 100–101, 119–20,	undergraduate students 167 undergraduate teaching 21, 22, 23, 25, 26, 126, 132, 167 unionized US graduate economic programs 152–3 Università Bocconi see Bocconi, Universitàt Universität Bonn see Bonn, Universität Universitat Pompeu Fabra see Pompeu Fabra, Universitat Université Catholique de Louvain, see Louvain, Université Catholique de unskilled unemployment, 15, 18 US economics 8, 78, 108, 141 US economists 21, 22–3, 24, 26, 109, 144, 146, 148, 151–2 US graduate economic programs
127, 131–2 in qualitative results of European survey 39, 40, 41, 42, 43, 44, 45 research 150, 163, 169, 173	and choice of graduate school 9, 60, 68, 79, 91, 100, 106, 117, 128
time series 63, 66, 96, 122 tools 13, 25, 32, 48, 50, 51, 55, 110 top economics' researchers 97, 155,	comparisons in Bocconi interviews 101 in LSE interviews 60–61, 63–4, 69, 70, 73–4, 78
156–7, 159, 161, 162 top economists 146, 148, 151–4, 172, 173 see also successful economists	in Oxford interview 117, 118, 120–22 in Stockholm School of Economics interviews 106
top journals 22, 32, 33, 34, 35, 47, 72, 78, 163, 164 Toulouse School of Economics 62, 137	competitiveness 23, 93 critique 4, 6, 24–6 and European graduate economic
training of economists European graduate economic programs 165–7	programs reforms 141, 142 and global economic programs in Europe 3, 8, 141
feedback from survey and interviews 165–7 journal article publishing 166	and hands-off/hands-on applied policy research 149, 150, 151
and market-based research solution for European economics 167, 169	journal article publishing 4, 6, 20, 21, 22–3, 26, 63, 72, 74, 118, 144, 145
US graduate economic programs 22–3, 148, 165–6, 168, 169, 170 see also teaching; technical training	metric of success 8, 21, 22, 23, 26, 144, 145 quantitative results of European
Treasury, British 64, 142 Trinity College 62 typical day 82, 92, 100–101, 119–20 typical programs 107	survey 19–20 research 25–6, 144 service 144 stressfulness, qualitative results of
undergraduate degrees of students 8, 60, 68, 79, 80, 100, 128	European survey compared to US 67, 76–7, 93, 125–6 teaching 22–3, 144, 148

training of economists 165–6, 168, 169, 170
unionized programs 152–3
US graduate economic schools 62, 77, 98, 103, 112, 137
US job markets
in discussion of quantitative results of European survey 23
in interviews
Bocconi 98, 103
Louvain 135, 136
LSE 62, 76

Oxford 127
Pompeu Fabra 88, 89
Stockholm School of Economics
111
US making if an economist survey 3,
4, 6, 10–16

wage-price controls 18 women 8, 15, 59, 69, 107, 119

youth unemployment, 15, 18