### Tables

2.1 Percentage of programs that have culminating experiences as part of their undergraduate curricula 22
5.1 Example e-ivity 55
9.1 Action verbs corresponding with Bloom’s Revised Taxonomy 99
9.2 Sample rubric 105
9.3 Example student learning outcome data inserted on reporting sheet 107
9.4 Met/not met 107
9.5 Total score 107
9.6 Average score 108
9.7 Three multiple choice and one true/false give outcome no. 1 108
13.1 Graduate skills sought by UK employers (in %) 147
14A.1 Grading rubric 170
14A.2 Teaching assistant rubric—total across all 5 categories = 75 171
14A.3 Peer (student) rubric—total across all 5 categories = 25 172
18.1 Substance of courses across degree levels 214
18.2 Journal articles (single and co-authored) by current and recent doctoral students 216
19.1 Ten recommendations for successful undergraduate methods teaching 222
27.1 A non-random sampling of some recently published simulations 318
30.1 Eight principles of good practice – an example (professor: Elizabeth Bennion, Indiana University South Bend; courses: American Politics, Elections and Voting Behavior) 358
30.2 Categorization of experiential learning activities 359
30.3 Definitions of experiential learning activities 360
32.1 Issues and choices in undergraduate research programs 386
32.2 Strategies for support of undergraduate research 395
33.1 Films and IR 402