## Contents

	List of illustrations List of case studies Notes on contributors Acknowledgements Forward by Professor Sir Robert Burgess	viii x xiii xx xx
Pa	rt 1 The current world of teaching and learning in higher education	tudies xitributors xiii coments xx Professor Sir Robert Burgess xxi  arrent world of teaching and learning in education 1  ide 3 Steve Ketteridge and Stephanie Marshall  ional teaching contexts: policies and practice 8 Steve Ketteridge and Stephanie Marshall  education: an international context 26 farshall, Heather Fry and Steve Ketteridge a university teacher idge, Heather Fry and Stephanie Marshall  ing, teaching and supervising in higher education 61  rning 63 what students should learn 80
1	A user's guide Heather Fry, Steve Ketteridge and Stephanie Marshall	3
2	UK institutional teaching contexts: policies and practice Heather Fry, Steve Ketteridge and Stephanie Marshall	8
3	UK higher education: an international context Stephanie Marshall, Heather Fry and Steve Ketteridge	26
4	Success as a university teacher Steve Ketteridge, Heather Fry and Stephanie Marshall	43
Pa	rt 2 Learning, teaching and supervising in higher education	61
5	Student learning Sue Mathieson	63
6	Describing what students should learn Chris Butcher	80

7	Lecturing, working with groups and providing individual support Ruth Ayres	94
8	Assessing assessment: new developments in assessment design, feedback practices and marking in higher education Sue Bloxham	107
9	Feedback to and from students: building an ethos of student and staff engagement in teaching and learning Camille B. Kandiko Howson	123
10	Effective online teaching and learning Sam Brenton	139
11	Challenging students: enabling inclusive learning Veronica Bamber and Anna Jones	152
12	Encouraging independent learning  Martyn Kingsbury	169
13	Supervising research degrees Stan Taylor and Margaret Kiley	180
14	Maximising student learning gain  Graham Gibbs	193
Pa:	rt 3 Teaching and learning in the disciplines	209
15	The experimental sciences Nathan Pike	211
16	Mathematics and statistics Paola Iannone and Adrian Simpson	228
17	Engineering John Davies	243
18	Dance, drama and music Paul Kleiman	261
19	Social sciences Fiona Stephen	278

		Contents	vii
20	Modern languages Michael Kelly		293
21	Law Rebecca Huxley-Binns		311
22	Business and management Sarah Hamilton and Tim Stewart		326
23	Quantitative methods in the social sciences  Jonathan Parker		345
24	Art, design and media Roni Brown		360
25	Sport-related subjects Richard Winsley and Richard Tong		376
26	Nursing, health and social care Julie Williams and Maria Joyce		391
27	Medicine and dentistry Colin Lumsden and Lucie Byrne-Davis		408
	Glossary Index		427 444