CONTENTS

List of illustrations	ix
Meet the authors	\mathcal{X}
Acknowledgements	xi
Praise for this book	xii
Introduction	xiii
A is for Action	1
How to make learning more active	1
0	
B is for Blue Skies	8
How would you really like to teach your subject?	
C is for Communications	16
How to connect with your students	
D is for Design	24
How to plan learning for all	
E is for Emotion	32
How feelings have a role in learning	
F is for Flexible	39
How to enable learning any time, anywhere	
G is for Groups	46
How to support students to learn together	
H is for Whole	53
How the learning process can be more than the sum of its parts	20
I is for Internationalisation	61
How this can enrich your curriculum	
J is for Joy	68
How to find it in teaching and learning	
K is for Knowledge	75
How to transform, not transmit	

viii CONTENTS

L is for Listening <i>How to attend to your students and inform your practice</i>	84
M is for Metalearning <i>How your students can learn to learn</i>	91
N is for No One Excluded <i>How to create environments that enable everyone</i>	97
O is for Occupations <i>How to navigate the relationship between HE and employment</i>	104
P is for Presentations <i>How to present so that your students learn</i>	113
Q is for Quiet <i>How to create a space where all students can be heard</i>	121
R is for Room <i>How to facilitate spaces for learning</i>	127
S is for Skilful How to design skills development into your curriculum	135
T is for Tales How to teach through storytelling	144
U is for Understanding <i>How to tell if and what your students are learning</i>	152
V is for Visuals How to use different media to support learning	159
W is for Wellbeing <i>How to support ourselves and our students to be</i> <i>happier and healthier</i>	168
X is for Expectations <i>How to negotiate them with students</i>	175
Y is for Why? How to question everything	183
Z is for Zzzzzz How to use breaks and pace your teaching	190
References Index	196 215