

Index

An asterisk (*) after a page number indicates a reference to an item in the Glossary of Terms

- academic pathway to practice 155
- acceptance 74
- accountability
 - of individual practitioners 118
 - of mentors 11, 46, 109, 176–7, 218, 220
- Accreditation of Prior Experiential Learning (AP(E)L) 216, 217
- action, in ERA triangle 34
- action learning set 220–1
- activists 92, 93, 94, 231*
- activities
 - linking 48
 - system of 47
- Activities of Living 55
- Adobe Acrobat 231*
- advanced nursing/midwifery practice programmes 212, 227
- aggression 78
- AP(E)L (Accreditation of Prior Experiential Learning) 216, 219
- artistry, professional 202, 205, 206
- assertiveness 100, 111
- assessment (of students' practice)
 - asking questions 169–72
 - attendance model 165
 - broad abilities model 165
 - contextual factors 166–7
 - criteria 161–3
 - criterion-referenced 162, 232*
 - the decision 173–4
 - definition 156
 - factors influencing 164–72
 - failing students 3, 174–7, 224–5, 227
 - fairness in 159
 - formative 157, 233*
 - learner-friendly process 20–1
 - mentors' accountability 11, 46, 109, 176–7, 218, 220
 - mentors' competencies 218
 - methods of 168–9
 - models and tools 164–6
 - motivation 160
 - negotiated curriculum model 166
 - norm-referenced 161–2, 235*
 - Objective Structured Clinical Examination (OSCE) 163
 - observation as method of 168–9
 - Performance of Understanding model 163–4
 - practicality 159
 - principles of 158–61
 - promoting students' involvement in 172–3
 - purpose of 156–8
 - reliability 160–1
 - self-assessment 158, 173
 - self-referenced 163, 237*
 - single event *v.* continuous 163–4
 - specific competencies model 165
 - student-centred 158, 172–3
 - summative 157–58, 238*
 - sustainable 158
 - transparency 159

- validity 160–1
- work history model 165
- see also* feedback
- assessment strategies, devising 39–40
- attention
 - to learners 102–4
 - non-verbal 106
 - in Social Learning Theory 51–2
- attitude, as component of
 - competence 140–1
- attraction, mutual 69, 73
- auditory learners 87, 88, 231*
- autonomous mode of facilitation 76, 77
- avoiders, mentors as 78

- banking principle, building up
 - knowledge 202
- behaviourism 47–51, 231*
- behaviourist approach to teaching
 - resuscitation 48
- behaviourist theory 47–51
- behaviours, conditioned 48
- bibliographic databases 189, 231*
- blockers, mentors as 78
- Blogs 185, 194, 231*
- breathing, *see* respiration
- British Association/College of Occupational Therapists, web site 192
- British Association of Social Workers, web site 192
- bursaries 122

- cardiac arrest, learning opportunities 35–6
- care delivery 129–30
- care home placements 123
- Care Programme Approach 204
- care settings 127–8
 - intermediate care 127
 - primary care 127, 129–30
- catalytic interventions 108, 233*
- cathartic interventions 108, 233*
- challengers, mentors as 71
- challenging interventions 107, 233*
- Chartered Society of Physiotherapy 199
 - web site 192
- classical conditioning 48, 231*
- Climbie, Victoria 198
- clinical environment 125–30
 - care delivery 129–30
 - care setting 127–8
 - community setting 128
 - external demands 127–8
 - learning opportunities 125–6
 - ward placement 129
 - work allocation 129–30
- Clinical Placement Facilitators 117, 236*
- clinical staff 117–19
- clinical supervision 145–6
- clinical support roles 117
- ‘cloak of competence’ 142, 143, 148–9, 149–50
- Closure, Law of 54
- coach, mentor as 71
- Code of Professional Conduct* (NMC) 109, 118, 210–12
 - see also* standards
- cognitive styles 231*
 - see also* learning styles
- cognitive theories 54, 231*
- collaborative working 203, 206
- College of Occupational Therapists (COT) 199
 - web site 192
- Common Assessment Framework 204
- communication
 - interprofessional 206
 - non-verbal, *see* non-verbal communication
 - verbal 109–10
 - via Internet 194–5
- community public health students 212
- community setting, mentoring in 128
- competence 134–5
 - cloak of 142, 143, 148–9, 149–50
 - components of 13–6, 140–1
 - definition 135–6, 232*

- development in newly qualified practitioners 133–52
- ideal measure of students' 156
- key features 141–8
- key points 150–1
- lay definitions 232*
- measuring, *see* assessment (of students' practice)
- safety and 140, 144
- terminology 136
- competence to practise, responsibility for 33, 39, 41
- competencies 232*
 - for mentors 11–12, 217, 218–19
 - for students 4
- competency, definition 136
- competent 232*
- competent practice 135–7
- concept 55, 232*
- concept formation 45
- concept maps 54, 55, 232*
 - respiration 63
- conditional knowledge 57, 234*
- conditioned behaviours 48
- conditioned responses 48
- conditioning, classical 48, 231*
- confidence
 - of newly qualified practitioners 139, 146
 - preceptor's role in building 147–8
- confronting dimension of facilitation 75
- constructive criticism 50
- constructivism 56, 232*
- constructivist thinking 56
- context of practice 219
- continuing professional development (CPD)
 - for mentors 215, 220–1
 - PREP standard, for practitioners 228–9
- cooperative mode of facilitation 76, 77
- CPD, *see* continuing professional development
- criterion-referenced assessment 162, 232*
- criticism, constructive 50
- criticizers, mentors as 78
- cultivation phase of mentor–mentee relationship 74
- culture, learners' 120
- data, interpretation of 55
- databases, bibliographic 189, 231*
- decision making 129
 - patients involved in 47
- declarative knowledge 57, 234*
- deep learning 89, 90–1, 92, 234*
- degree students, bursary 123
- Designated Medical Practitioners (DMPs) 5–6
- destroyers, mentors as 78
- developing understanding dimension of facilitation 75
- development opportunities, mentors' 41–2
- diploma students, bursary 123
- DMPs (Designated Medical Practitioners) 5–6
- dogs, Pavlov's experiments with 48
- door openers, mentors as 72
- dumpers, mentors as 78
- e-books 191, 232*
- education
 - higher, *see* higher education institutions (HEIs)
 - learners' 122–3
 - links with practice 126
 - policy development 9
 - see also* universities
- educational counsellors, mentors as 72
- educators, *see* practice educators; practice placement educators
- electronic books, *see* e-books
- electronic ward profiles 125
- e-mail 183, 194, 232*
- empathetic understanding 74
- empowerment 158
- enculturation, *see* situated learning
- energizers, mentors as 70
- energy, *see* time and energy

- environment, *see* clinical environment; learning environment; teaching environment
- envisioners, mentors as 70
- e-portfolios 195
- ERA (Experience Reflection Action) triangle 34–5
- ethics, *see* Code of Professional Conduct
- European Computer Driving Licence IT qualification 184
- eu-stress 146, 232*
- evaluation of learning 218
- evidence, of student learning 39
- evidence-based 232*
- evidence-based practice 12, 219
 - access to Internet information 185, 191
- exercise, law of 48
- experience
 - as mentors 32–3
 - see also* learning experience(s)
- Experience Reflection Action (ERA) triangle 34–5
- eye contact 103
- eye openers, mentors as 72

- facilitating knowledge and skills 145–6
- facilitation 74–8, 233*
 - dimensions of 75–6
 - model of 75
 - modes of 76–7
 - role of mentor 47
- facilitation of learning 11, 218
 - interprofessional 200–4
 - practical tips 58–60
- facilitators of learning 47
 - see also* student–facilitator relationship
- feedback 49–51, 109–11
 - assessment 173
 - to different levels of learner 51
 - formative 49–50
 - informal 109–10
 - motivation and 109–10
 - negative 110
 - from preceptors 138, 143, 144
 - providing examples of incidents 111
 - sandwich method 49, 237*
 - supportive 109
- feedback givers, mentors as 71
- ‘feeling’ dimension of facilitation 75
- firewalls 186, 233*
- fit for practice, mentors’ accountability for
 - decision 11, 46, 109, 176–7, 218, 220
- Fitness for Practice Committee, NMC 211
- Fitness for Purpose* (UKCC publication) 15, 17
- formative assessment 157, 233*
- formative feedback 49–50
- formative statements 59
- fraud/plagiarism, by students 139, 155
- ‘fumbling along’ 137

- gender
 - learners’ 120–1
 - mentor–learner relationship 78
 - stereotyping 120
- General Social Care Council 199
 - web site 192
- genuineness, on part of facilitator 74
- Gestalt theory 54, 55, 233*
- Guidelines for Records and Record-keeping* (NMC publication) 211

- ‘halo’ effect, in student assessment
 - decision 162, 174
- hand washing 48, 144
- Hawthorne effect 168
- Health Care Assistants (HCAs) 122
- Health Care Practitioner 129
- Healthcare Professions Council, web site 192
- health-care sector
 - Internet use 184–5, 190–4
 - National Library for Healthcare (NLH) 190–2
- hierarchical mode of facilitation 76, 76–7

- higher education institutions (HEIs) 125–7
 - Internet use 183–4, 188–90
 - links with 121, 124–5
 - mode of attendance 125
 - programmes 125
- honesty 109, 111
- 'horn' effect, in student assessment
 - decision 162, 174
- idea bouncers, mentors as 72
- inferences, in practice situation 55
- information gateways 193
- Information Needs of Nurses* (RCN report) 184
- information processing 89
 - holist approach 89
 - language for 56
 - serialist approach 89
- information resource, Internet as 187–8
- information technology (IT), skills gap 184
- informative interventions 107, 234*
- initiation phase of mentor–mentee
 - relationship 74
- intellectual behaviour, levels of 170, 171
- intermediate care 127
- Internet 233*
 - access to Internet PCs 187
 - aggregators 195
 - benefits 185–6
 - challenges 185, 186–7
 - communication via 194–5
 - in health–care sector 184–5, 190–4
 - in higher education 183–4, 188–90
 - information gateways 193
 - information management 195
 - as information resource 187–8
 - online resources 190–4
 - practical applications 187–90
 - professional online resources 192
 - in universities 183–4, 188–90
 - use of 181–96
 - web sites of professional bodies 192
 - see also* World Wide Web
- interpersonal skills 233*
- interprofessional 233*
- interprofessional education in practice,
 - definition 199
- interprofessional facilitation of
 - learning 200–4
- interprofessionality 125
- interprofessional learning programmes 5, 115, 126–7
- interprofessional mentoring 3, 4, 6
- interprofessional practice 199, 233*
- interprofessional working 197–206
 - key points 206
 - mentors and 215, 219
 - team working 198
- interventions
 - catalytic 108, 233*
 - categories 107
 - cathartic 108, 233*
 - challenging 107, 233*
 - informative 107, 234*
 - prescriptive 107, 234*
 - supportive 108, 234*
- investors, mentors as 70
- journals, online 189, 191
- kinaesthetic learners 87, 88, 234*
- knowledge
 - application for practice 57–8
 - as component of competence 140–1
 - conditional 57, 234*
 - declarative 57, 234*
 - facilitating 145–6
 - islands of 144
 - 'knowing how' 57
 - 'knowing that' 57
 - procedural 57, 234*
 - tacit 19, 238*
 - transferability 146
 - transference of 40
 - types of 57–8
 - see also* learning
- knowledge skills 40

- Lancaster Inventory 90–2, 234*
- language
 - for processing information 56
 - shared 56
- Law of Closure 54
- law of exercise 48
- Law of *Pragnanz* 54
- Law of Proximity 54
- Law of Similarity 54
- leadership 12, 219
- learners
 - age 22
 - allocation 116–17
 - anxiety levels 50
 - auditory 87, 88, 231*
 - background 121–2
 - characteristics affecting learning 22
 - checking performance of 19
 - cognitive approaches to helping 53–6
 - collaborative development 56
 - culture 119–20
 - with disabilities 122
 - diversity 119, 122–3
 - education 121–2
 - expectations for, at different stages 24
 - family commitments 22
 - gender 120
 - Internet use 185–7
 - kinaesthetic 87, 88, 234*
 - learning needs 22
 - learning opportunities 125–6
 - learning style 22
 - male 120
 - mentors making time for 18–19
 - mentors' preferred learner
 - categories 124
 - motivation 123–4
 - nationality of 121
 - nature of 119–24
 - need to be seen as individuals 17, 21–2
 - numbers of 116, 117
 - objectives and opportunities 22–3
 - own evaluation of practice 124
 - part-time 125
 - range of previous experience 121–2
 - reading and writing 87, 236*
 - responses to mentoring 23–4
 - role 118–19
 - role conflict 118
 - self-direction 23
 - socioeconomic status 122
 - supernumerary 118
 - time spent in practice 116
 - unique individuals and needs 16, 33, 45
 - visual 86–7, 238*
 - as workers 118
 - work experience, previous 22
 - v.* workforce needs 116, 117
 - worries 24–5
 - see also* feedback; mentees; mentor–learner relationship; students
- learning 39–41
 - affected by type/background of learner 119–24
 - construction of 56
 - 'could know' 58, 60
 - 'could know later' 58, 60
 - creating environment for 12
 - deep 89, 90–1, 92, 234*
 - development of 55–6
 - embedding and reinforcing 40
 - evaluation of 12
 - everyday basic approach 46–7
 - evidence of 39
 - facilitation of 11, 58–60, 200–4, 218
 - facilitators of 47
 - framework to support 213–15
 - influence of community on 48
 - as input 14, 15–21
 - 'must know' 58, 59
 - observational 52
 - opportunities 125–6
 - as output 14–15, 24–5
 - potential effects of individuals'
 - characteristics on 22
 - preferred method of, *see* learning styles

- as process 14, 21–4
- recognition of 46
- reflective 30–1, 236*
- ‘should know’ 58, 59–60
- situated 56, 237*
- social learning theory 237*
- stages of 14
- strategic 89, 91–2, 234*
- styles of, *see* learning styles
- supportive environment to stimulate 48
- surface 89, 91, 91–2, 234*
- theoretical approaches to 46
- Virtual Learning Environment (VLE) 238*
- see also* behaviourist theory; knowledge; learning in practice
- learning contracts 55, 119, 120, 234–5*
- learning environment(s) 23–4, 66, 113–30, 145
 - changes in 114–15
 - constant changes and pressures 67–8
 - creating 219
 - distracting variables 66–7
 - effect on learning opportunities 1328
 - effect on quality of nursing 1329–30
 - interprofessional 115, 125, 126–7
 - practice as 33–41
 - in ward setting, 1980s research 114–15
- learning evaluation 218
- learning experience(s)
 - effective 15
 - for mentors 14
 - in practice environment 37, 41
 - process of 21–4
- learning intent 105
- learning needs, identifying 35–7, 146
- learning opportunities 35–7
- learning in practice
 - mentors assessing 224–6
 - mentors supporting 223–64
- learning programme planning 105
- learning relationships, developing 65–81
- Learning and Skills Council 121
- learning strategies, devising 39–40
- Learning Style Questionnaire 92–5
- learning (cognitive) styles 83–98
 - affected by occupations 90, 94
 - definition 85, 235*
 - further reading 97
 - mismatch with teaching styles 84
 - preferred 39, 92
 - questionnaires 90–5
 - VARK assessment system 86–8, 97–8, 238*
- lifelong learning, Internet and 186
- limitations, acknowledging 146–7
- listening 102–4, 106
- maintenance (working) phase, mentor–student relationship 100
- Making a Difference* (DH publication) 15, 17
- male learners 120–1
- medication administration, required
 - attributes of mentors 70–2
- mentees 235*
 - choice or allocation of mentors 78
 - see also* learners; mentor–mentee relationship; students
- mentoring
 - contemporary issues 1–12
 - intercultural 121
 - interpersonal skills in 99–112
 - interprofessional 3, 4, 6
 - introduction of 3
 - one-to-one in the community 128
 - requirements for success 69
 - resources, time and mentor ability 9
 - responsibility of practitioners 3
 - role titles 4
 - standards for 212–22
 - teams 9, 129
- mentors
 - ability to explain 19
 - accountability 11, 46, 109, 176–7, 218, 220
 - adapting methods for students 40
 - asking questions and challenging 20

- attributes required 69–73
- checking learner performance 19
- competencies for 11–12, 217, 218–19
- continuing professional development (CPD) 215, 220–1
- criteria for becoming 215–16
- dedicated time 7
- definition 4, 235*
- designing students' reflective activities 37
- desirable characteristics 18
- devising teaching strategies 39–40
- effective 68–74
- experience as 32–3
- facilitation role 47
- failing to fail students 139, 155–6, 176–7
- helping under-achieving students 175
- Internet use 185–7, 188
- interprofessional working 215, 219
- knowing what is being learnt 19
- learning experience for 14
- as major factor in learning experience 68
- making time for learners 18–19
- meeting standards for practice 209–30
- mentor updates 126
- midwifery mentors 212, 221–2, 227
- number of students 220, 223
- own competence, evidence of 42
- own development opportunities 41–2
- percentage of students' time with 167, 220, 223, 227
- v.* preceptors 139
- preferred learner categories 124
- preparation programmes 216–19
- as professional practitioners 210–12
- reflective 30–3
- as reflective practitioners 31
- reviewing competence as 220
- role 17–20, 30, 47, 119, 124, 220, 222–8
- as role models 20, 108, 210
- role titles 4
- setting boundaries for shift 19
- sign-off, *see* sign-off mentors
- toxic types 78
- triennial review 224
- updating own skills 53
- workload 119
- see also* mentor–learner relationship; mentor–mentee relationship
- mentorship
 - inconsistency in 18
 - literature 9
 - nature and purpose of 3
 - in preregistration education 3
- mentor–learner relationship 18–19
 - aggression in 78–9
 - dysfunctional 78, 78–9
 - gender and 78
- mentor–mentee relationship 68
 - phases of 73–4
- mentor–student relationship
 - first meeting 101–2
 - maintenance (working) phase 100
 - orientation phase 100
 - phases 100–2
- midwifery mentors 212, 221–2, 227
- midwifery practice programmes 212
- mind-mapping 87
- Modern Apprenticeship schemes 121
- monitoring relationship 17–20
- motivation 50
 - as assessment principle 160
 - feedback and 109–10
 - learners' 123–4
 - in Social Learning Theory 53
- motor reproduction, in Social Learning Theory 52–3
- mutual attraction 69, 73
- mutual respect 69, 73
- National Core Content 190–1
- National Health Service, *see* NHS
- nationality, learners' 121
- National Library for Health (NLH) 190–2

- National Project for Information Technology (NPfIT) 190, 235*
- National Vocational Qualification (NVQ)
 - in Care 121
- 'net generation' 186
- newly qualified practitioners
 - cloak of competence 142, 148–9, 149–50
 - competence development 133–52
 - confidence of 139, 146, 147–8
 - identifying specific learning needs 146
 - limitations 146–7
 - protected learning time 144
 - registration 139
 - self-evaluation 143–4
 - support to achieve standards 146
 - transition to professional practice 141–3
 - working culture 148–9
- new registrants 141, 235*
- NHS, regression in 6–7
- NHS plan 6–7
- NMC, *see* Nursing and Midwifery Council
- non-verbal communication
 - aspects of 103–4
 - feedback and 110–11
 - non-verbal attention 106
 - posture and 103, 104
- norm-referenced assessment 161–2, 235*
- notification to practise 228
- NPfIT (National Project for Information Technology) 190, 235*
- nurse practitioners 5
- Nursing and Midwifery Council (NMC) 199
 - Code of Professional Conduct* 109, 118, 210–12
 - Fitness for Practice Committee 211
 - Guidelines for Records and Record-keeping* 211
 - register, parts of 235*
 - single development framework 213–15
- Standards to Support Learning and Assessment in Practice* 7, 7–8, 9, 25, 42, 156, 212
 - web site 192, 211
- Objective Structured Clinical Examination (OSCE) 163
- observation, in assessment of students' practice 168–9
- observational learning 52
- online resources 190–4
- organizations, *see* professional bodies
- orientation phase, mentor–student relationship 100
- patient pathways 126., 235*
- patients, involved in decision making 47
- Pavlov, Ivan, experiments with dogs 48
- PDF (portable document format) 189, 235*
- placement profiles 125, 235*
- placement providers 220, 224
- placements
 - allocation to 16–17, 24
 - coordination of 116–17
 - interprofessional 127
 - preparation for 15–16
 - ward placement 129
- Placements in Focus* (ENB/DH publication) 116–17
- plagiarism, by students 139, 155
- planning dimension of facilitation 75
- Podcasts 188, 235*
- point of registration 7, 236*
- policy development for professional education 9
- portable document format (PDF) 189, 235*
- practice
 - context of 6–8, 12, 219
 - evidence-based 12
 - interprofessional 233*
 - as learning environment 33–41
 - links with education 125

- preparation for 16
- PREP standards 42, 228–9
- situated 45, 237*
- specialist 9
 - see also* competence to practise
- practice assessment, *see* assessment of students' practice
- practice educators 4, 5
- practice learning teams 117
- practice pathway 155–6
- practice placement educators 5
- Practice Placement Facilitators (PPFs) 117, 236*
- practice teachers 236*
 - additional requirements 5–6
 - definition 4
 - preparation programmes 216–17
- practicum 46, 51, 236*
- practitioners
 - newly qualified, *see* newly qualified practitioners
 - PREP (practice) standard 228
 - reregistration 228
- pragmatists 93, 94, 236*
- Pragnanz*, Law of 54
- preceptees 236*
- preceptor–preceptee relationship 147–8
- preceptors 236*
 - access to 135
 - feedback from 138, 143, 144
 - key features of role 141–48
 - v.* mentors 139
 - no formal qualification for role 135
 - preparation for role 138
 - role 137–39
- preceptorship 134–5, 137–48
 - benefits of 138
 - in bridging the theory–practice gap 138
 - nurses' expectations of 138
- predictions, in practice situations 55
- PREP standards 42, 228–9
- preregistration programmes 4–5
- prescriptive interventions 107, 234*
- primary care 1327, 129
- probing 105
 - see also* questioning
- problem solvers, mentors as 72
- procedural knowledge 57, 234*
- Professional, Statutory and Regulatory Body (SRB), prospect of 9
- professional artistry 202, 205, 206
- professional bodies
 - health education policy 9
 - web sites 192
- professional practitioners, mentors
 - as 210–12
- proficiencies 236*
- Proximity, Law of 54
- questioning skills 104–7
- questions, open-ended/closed 105–6, 110
- questions to students, mentors' 169–72
 - to elicit different levels of thinking 170–1
 - to elicit understanding, response and rationale 170
 - reasons for asking 169
- RCM (Royal College of Midwives), web site 192
- reading and writing learners 87, 236*
- Really Simple Syndication (RSS) 195, 237*
- records
 - kept by mentors 226
 - of mentors 220, 224
 - NMC *Guidelines for Records and Record-keeping* 211
 - on-going achievement record (student passport) 223
 - shared 204
 - of sign-off mentors 222
- redefinition phase of mentor–mentee relationship 74
- reflection 145–6
 - definition 30, 236*
 - in ERA triangle 34
 - forms of 42

- Internet supporting 194–5
 - models and frameworks 37
- reflection-in-action 57
- reflective activity 42
- reflective learning 30–1, 236*
- reflective mentoring 30–3
- reflective practice 33, 34
- reflectors 92–3, 94, 236*
- register, parts of the 235*
- registrants, new 143, 235*
- registration, point of 7, 236*
- regulatory bodies, health education
 - policy 9
- reinforcement, positive/negative 50–1
- reinforcers 48
 - internal 50
- relationships
 - establishing working relationships 11, 218
 - mentor–learner, *see* mentor–learner relationship
 - mentor–mentee, *see* mentor–mentee relationship
 - preceptor–preceptee 149–50
 - student–facilitator 74
 - see also* learning relationships
- reliability 160–1
- reregistration of practitioners 228
- respect 107, 109, 111
 - mutual 69, 73
- respiration, concept map 55, 63
- responding to learners 107–8
- responses, conditioned 48
- resuscitation, behaviourist approach to
 - teaching 48
- retention, in Social Learning Theory 52
- role modelling 57
- role models, mentors as 70, 108
- role titles 4, 8
- Royal Bristol Inquiry 198
- Royal College of Midwives (RCM), web site 192
- Royal College of Speech and Language Therapists, web site 192
- RSS (Really Simple Syndication) 195, 237*
- safety 140, 144
- sandwich method of feedback 49, 237*
- scaffolding 45, 52–3, 55–6, 237*
- schemata 55, 237*
- search engines 193
- self-assessment, *see* self-evaluation
- self-evaluation 143–4, 158, 173
- self-referenced assessment 163, 237*
- separation phase of mentor–mentee relationship 74
- serialist approach 237*
- shared records 204
- SHAs (Strategic Health Authorities) 116
- Significance Outcome Describability Action (SODA) process 37, 38
- signing-off for specialist practice
 - qualifications (SPQ) programmes 212, 227
- sign-off mentors 7, 9, 148, 156, 212
 - criteria to be met 221–2, 226–28
 - definition 5, 237*
 - midwives 212, 221–3
 - new standards 8
 - see also* mentors
- Similarity, Law of 54
- ‘similar to me’ effect, in student assessment decision 174
- Single Assessment Process 204
- single development framework, NMC 213–15
- situated learning 56, 237*
- situated practice 45, 237*
- skills
 - as component of competence 140–1
 - development of 15–16
 - facilitating 145–6
 - interpersonal 99–112, 233*
 - technical 145
 - transferability 146
 - transferable 203
- skills laboratories 15–16

- socialization into role of trained nurse 134, 141–2
- social learning theory 51, 237*
 - conditions for 51–3
- Society of Radiographers, web site 192
- socioeconomic status, learners' 122–3
- SODA (Significance Outcome Describability Action) process 37, 38
- SOLER (aspects of non-verbal communication) 103
- specialist practice qualification (SPQ) programmes 9, 212, 227
- standard prodders, mentors as 71
- standards
 - for mentoring 212–22
 - NMC, *see* Nursing and Midwifery Council
 - PREP 42, 228–9
 - for professional practice 209–30
 - support for newly qualified practitioners to achieve 146
 - for would-be mentors 215–16
 - see also Code of Professional Conduct Standards to Support Learning and Assessment in Practice* (NMC) 7, 7–8, 9, 25, 42, 156, 212
- statements
 - formative 59
 - summative 59
- stereotyping, gender 120
- stimulus-response reflex 48
- stimulus-response theory 46
- Strategic Health Authorities (SHAs) 116
- strategic learning 89, 91–2, 234*
- stress 146
 - eu-stress 146, 232*
- structuring dimension of facilitation 76
- student passport 223
- students
 - assessment, *see* assessment of students' practice
 - borderline 3
 - evidence of learning 39
 - failing 3, 174–7, 224–5, 227
 - feasible workload 173
 - fraud/plagiarism 139, 155
 - mentors failing to fail 139, 155–6, 176–7
 - not meriting pass 139
 - number per mentor 220, 223
 - percentage of time with mentors 167, 220, 223, 227
 - promoting students' involvement in assessment 172–3
 - reflective activities 37
 - reinforcing learning in the practice setting 40–1
 - skills in the practice setting 40–1
 - special needs 122
 - support for, in practice settings 2, 3
 - see also* learners; mentees
- student-facilitator relationship 74
- student-teacher connection 73
- summative assessment 157–8, 238*
- summative statements 59
- supervision, clinical 145–6
- support, for students in practice settings 2, 3
- supporters, mentors as 70
- supportive feedback 109
- supportive interventions 108, 234*
- support roles, clinical 117
- surface learning 89, 91, 91–2, 234*
- sustainable assessment 158
- system of activities 47
- tacit knowledge 19, 238*
- teachers
 - dedicated time 7
 - mentors as 71
 - practice teachers 236*
 - relocation into universities 125
 - see also* practice teachers
- teaching 46
 - definitions 46, 47
 - direct 46
 - everyday basic approach 46–7
 - indirect 46

- practical tips 58–60
- theoretical approaches to 46
- see also* facilitation
- teaching environment, in ward setting,
1980s research 114–15
- teaching methods 46–7, 48
- teaching strategies, devising 39–40
- teaching styles, mismatch with learning
styles 84
- team leaders 118, 129
- team mentoring 9, 129
- team nursing 129–30
- team working, interprofessional 198
- technical skills 145
- technology 183
- terminology 3, 4–6
- theories in use *v.* theories in action 145
- theorists 93, 93–4, 94, 238*
- theory–practice gap 136, 138
- thinking, constructivist 56
- Thorndike’s law of exercise 48
- time and energy for mentoring 69
- transferability 146
 - promoting 173
- transferable skills 203, 206
- trust 74, 107, 109

- understanding
 - developing, as dimension of
facilitation 75
 - empathetic 74, 106
- uniforms 142–3

- universities
 - examinations 154–5
 - Internet use 183–4, 188–90
 - libraries providing information skills
training 189–90
 - as pathway to practice 154–5
 - student funding 155
 - see also* higher education institutions

- validity 160–1
- valuing dimension of facilitation 76
- VARK system for assessing learning
styles 86–8, 97–8, 238*
- Virtual Learning Environments
(VLEs) 188, 238*
- visual learners 86–7, 238*

- ward layouts 114
- ward managers 119, 129
- ward placement 129
- ward sisters 114
- Web, *see* World Wide Web
- web-logs, *see* Blogs
- web sites of professional bodies 192
- Wiki 238*
- work allocation 129–30
- working (maintenance) phase, mentor–
student relationship 100
- working relationships, establishing 11,
218
- World Wide Web (WWW) 183, 238*
see also Internet

