

Recommended Reading

- Coombes, H. *Research Using IT* (Basingstoke: Palgrave – now Palgrave Macmillan, 2001)
- Cottrell, S. *The Study Skills Handbook* (2nd edn) (Basingstoke: Palgrave Macmillan, 2003)
- Greetham, B. *How to Write Better Essays* (Basingstoke: Palgrave – now Palgrave Macmillan, 2001)
- Peck, J. and Coyle, M. *The Student's Guide to Writing* (Basingstoke: Macmillan – now Palgrave Macmillan, 1999)
- Rose, J. *The Mature Student's Guide to Writing* (Basingstoke: Palgrave – now Palgrave Macmillan, 2001)
- van Emden, J. *Effective Communication for Science and Technology* (Basingstoke: Palgrave – now Palgrave Macmillan, 2001)

Index

A

assessment procedures, 21–9, 82–4,
123–4, 129, 132

B

bibliographies, 39
books, types of, 49–50

C

Careers Advisory Service, 56, 57, 64, 94,
111, 147–8, 150, 169
career file, 152–6
career strategy, 45, 94–5, 152, 162
choices, 10–13, 85–95, 122
classes, 24–5
combined degrees, 92–4
conferences, 43, 114
connections between lecture courses,
experiments, ideas, theories and
equations, 17–21
coursework, 26–7, 89–90, 133–5
creative searching in your resource
centre, 41–3, 47–8
CV writing, 162–9

D

departmental resources rooms, 42,
54
dissertations, 27–8, 155

E

earning money, 59–60, 61, 104–12, 120,
153
emailing, 45–7
English as a second language, 56, 115
essays, 22–3

examinations, 89–90, 130, 141–6
extracurricular activities, 112–15

F

feedback, 128–9
finance, 61, 104–12
form filling, 55, 57
Freshers' Fair, 56–7

H

halls of residence, 52–4

I

indexes, 39
information technology, 43–8, 55,
114
Internet, 43–5, 158
interviews, 169–71

J

journals, 41–2

L

laboratory work, 26–7, 63
lectures, 41–2, 70–9
library resources, 44–5, 47–8,
113

M

mathematics, 32–3
mature students, 16, 42, 65–9

N

networking, 40, 159
note-taking, 48–9, 73–9
NUS registration, 55

P

peer groups, 97–102
periodicals, *see* journals
personalised study timetables, 33–7, 59,
62–4, 92, 97–8, 125
personal tutors, 125–8
placements, 64, 102–6, 130, 154
plagiarism, 38, 43–4, 48–9
postgraduate options, 94, 147–50
practicals, *see* laboratory work
presentations, 25–6, 64, 130,
155–6

R

reading lists, 37–40
reading styles and skills, 31–2, 48–50
resource centres, *see* library resources
revision, 63, 135–41

S

searches, 47–8
serendipity, 39
skills base, 5–6, 14–15, 152–6
sources: using your own initiative, 41–3
special projects, 28–9
special educational needs, 56, 128–9
structure of degree course, 3–4
student welfare officer, 56, 57, 128, 130

T

time management, 51–69
tutorials, 16, 23–4, 79–82, 129, 131

V

vacations, 61–4
virtual tutorials, 45
vivas, 28