

Index

- abbreviating L^AT_EX commands 25
- abbreviations, abuse of 145, 153
- academic integrity 3
- academic misconduct 3
- academic offences 4
- accents (in L^AT_EX) 44
- Abstract 11, 35, 142
- acknowledging help 5, 18
- Acknowledgements 18
- algorithm 15 — implementation of 15
- Alice and Bob 12
- alignment, in math mode 77
- ampersand & 29
- Appendix 19, 36
- audience — see *readership*
- automatic numbering and referencing 37, 60
- backward spacing 27
- balance of section sizes 13, 14
- banality see *triviality*
- bibliography 19
- blank line (in L^AT_EX) 26, 64
- body
 - of 2130 report 10
 - of L^AT_EX document 24
 - of a mathematical paper 142
- bounding box 97–98, 128
- braces { } 41, 63
- Calendar (MUN) 4
- Chicago Manual of Style 19
- citation — see *References*
- clarity 7,9, 144
- collaboration 4
- comments (in L^AT_EX) 25
- compilers 80, 127
- complete sentences 153
- Conclusion 13
- conformance to standards 3
- consistency 22, 83
 - of notation 147
- control symbols and words (L^AT_EX) 42
- converting .ps file to .eps 128
- Corollary 150
- correctness (of program) 4,17
- cycloids 106
- dash 50,63
- data file 17
 - automatic generation 84
 - producing graphics from 98, 101, 109
- data type — `int` vs `double` 17
- debugging 81
- definitions 5,12,14,145,150,152
- degree symbol, in L^AT_EX — see `\circ`
- delimiters, scaleable (in L^AT_EX) 68
- details — see *particulars*
- disambiguation 14
- discontinuity handling by Maple 101
- displayed math 28
- draft 9
- efficiency of code 18
- editing 9
- editors, with integrated L^AT_EX30
- electronic submission 2, 37, 113, 123
- ellipsis (...) 73
- emphasis (in L^AT_EX) 43

- encapsulated Postscript 97
- environments in \LaTeX 25,52
 - floating 37,60
- equation (in \LaTeX) 28
 - text within it 73
 - solving with Maple 89
- equation (usage of word) 21
- evaluation 2
 - of contents 2
 - of presentation 3
- errors in \LaTeX source code 30, 36
- excuses 3,4
- extensions (of file names)
 - .dvi 30
 - .eps 97
 - .log 30
 - .pdf 30
 - .tex 30
- flow control 16
- footers 25,35
- font size 45
- fonts
 - use of 143,150
 - commands for 45
- forge of results 4
- formulas 146
 - in LaTeX — see *equation*
- fractions 72
- functions, typesetting in \LaTeX 74
- goal — see *purpose*
- going off on tangents 8
- Google 14
- grade — see *marks*
- headers, running (in LaTeX) 35
- headings 10,25
 - self-explanatory 11
- homothety 12
- horizontal line 58
- I* vs *We* 22,145
- illustrations 146
- indentation
 - in \LaTeX 27
 - in programming 83
- inequality
 - (usage of word) 21
 - strict vs non-strict 82
- information
 - sources of 5
- informativeness 11,144
- inline math 28
- instructor — see *professor*
- Internet
 - citation of websites 19
 - credibility of information 5
 - improper use of 4,14
- interview 2
- Introduction 11–13,142
- isometry 12
- italic correction $\backslash/$ 46
- jargon 145
- Java (programming language) 17
- Kile (editor with integrated \LaTeX) 30, 127
- Knuth, Donald 40
- laboratory assistant 4
- Lamport, Leslie 30
- language
 - of a technical paper 21,143
 - variety of 146
- law — see *pattern*
- late submissions 2
- \LaTeX 40
- \LaTeX packages 24
- layout commands 24
- Lemma 150
- letters
 - Greek 65
 - calligraphic uppercase 66
- ligatures 48
- line break 26,51
- line spacing 24
- listing (printout of program) 20
- lists (in \LaTeX) 29
- logic of exposition 14
- logic of program 16

- Maltby, Gavin 27,30
- Maple (computer algebra system) 87
 - L^AT_EXing output 36
 - reserved names 88
 - programming 94
 - graphics 99
- math mode (in L^AT_EX) 28, 61
- Mathematical details 14
- matrix, typesetting of 76
- margins 24
- marks 2-5,18
- method 14
- methodology 14
- MIT's writing requirements 139
- modal verbs 23
- notation 14
 - in mathematics vs in programming language 15
- numbered equations 28
 - referring to 37
- numbers, writing out 145
- open-ended project 18
- packages (in L^AT_EX) 41
- paragraph (in L^AT_EX) 26
- paragraph mode (in L^AT_EX) 27, 61
- parameters, large and small 15
- particulars 10, 14
- partition (of an integer) 12, 13, 16
- pattern 18
- penalty
 - for lateness 2, 4
 - for plagiarism 5
 - for spelling errors 20
- percent sign 25, 41
- plagiarism 4
- plan of a paper 7,8
- point, 1pt (typographical) 27
- preamble (of L^AT_EX document) 24, 40
- precision (of language) 7, 14, 144
- prime (in L^AT_EX) 72
- professor (instructor) 2, 4, 6, 8, 14, 17
- Program details 14, 15
- programming style 16, 83
- programs
 - compilers (C/C++, FORTRAN, Java) 127
 - dvips 126
 - dvipdf 30, 126
 - Gnuplot 107
 - gv (GhostView) 98, 126
 - kile 127
 - latex 30
 - lgrind 31
 - pdflatex 126
 - xdvi 30, 126
 - xfig 112
- pronouns 144
- proof of a theorem 147-147, 153
- proposition (mathematical statement) 150
- punctuation 144
- purpose
 - of Math-2130 course 1
 - of your paper 8
- Python (programming language) 17
- quadratic formula 14, 21
- readership 8, 11, 12,14, 142
- redundancy 9, 152
- references 19, 143
 - formatting in LaTeX 36
 - to preceding assertions 147
- relevance 14
- Remark (structure unit in paper) 150
- research
 - value of paper 18
 - what it is not 5
- results 8
 - forge of 4
 - presentation of 17
 - reproducibility of 15
- scaling=constrained 101
- scope 8
- set-up (of a model) 14
- shape (geometrical) 12
- simple particular cases 15

- size
 - of report 10
 - of Abstract 11
 - of Introduction 12
 - of Conclusion 13
- source code (of programs) 31
- space, horizontal 27
- space, vertical 26
- space, in math mode 27, 77
- special characters in L^AT_EX 25, 41
- special mathematical symbols 65
- specifics — see *particulars*
- spelling 20
- stacking symbols 75
- Stewart, James 19
- “strong words” 21
- strong (vigorous) writing 142, 145
- structure
 - of 2130 report 9
 - units (in a technical paper) 7, 141
- style file 24
- stylistic repetition 143
- subdivision of a section 14
- submission requirements 2
- subroutine 16
- subscripts and superscripts 28,70
- superimposition of graphs 98, 122
- symbol, not to begin sentence with 145,153
- syntax of programming language 15
- syntax errors, in programming 81
- Table of contents 10, 35
 - adding entry to 35
- taste 10
- Technical details 14
- tense 22, 153
- terminology 14, 21
- tests (for a program) 15
- T_EX 38
- Theorem, typesetting of 78, 147, 150
- ties (~ in L^AT_EX) 50
- title page of 2130 report 10, 34
- title of paper 10, 142
- titles of sections 10, 14
- triviality (banality) 13, 14
- units of length in L^AT_EX 27
- unnecessary words 20, 23
- usage of mathematical terminology 21,147
- usefulness of paper 3
- user-defined commands in L^AT_EX 25
- user interface of your program 16
- vagueness 9
- validation
 - of data 16
- variables 15
 - self-explanatory names of 17, 84
- verb-noun collocations 21
- We* vs *I* 22,145
- Weisstein, Eric 19
- which* vs *that* 144
- white space 147
- Wikipedia 13, 14, 19
- word-saving tricks 11, 20, 145
- WRITE (in FORTRAN) 17
- writing advisor 5
- Writing Centre 5, 6, 9
- writing strategies
 - bottom-up approach 9
 - free flow approach 9
 - top-down approach 8

L^AT_EX commands, keywords, packages, and environments

~ 70
% 25
& 29, 58
\$ 28, 61
\$\$ 28
\, 27, 77
\: 27, 77
\; 27, 77
\! 27, 77
\ 26, 58
\[...] 27, 29, 78
\(,\) 61
\{\,\} 63
| 58
12pt (subsidiary style) 24, 41
2130.sty (package) 24, 24, 33, 115
\addtotableofcontents 35
amssymb 25, 67
array environment 29, 76
article (document class) 24, 41
\begin{...} 25
\begin{document} 24
\bf 45
\bibitem 36
\bigskip 26
\caption 37, 60
center environment 28
\cdots 73
\circ 67
\circle 117
\cite 37
\cos 74
description environment 56
displaymath environment 28
\displaystyle 25, 28, 29
\div 42
\documentclass 24
\ds (user-defined command) 25
em (unit of length) 27
\end{...} 25
\end{document} pagerefp:edoc
enumerate environment 56
eqnarray environment 28, 77
eqnarray* environment 29, 77
equation environment 28
\evensidemargin 24
ex (unit of length) 27
\exp 74
\fi 25
figure environment 37, 60
float package 60
\footers 25
\frac 43, 72
\geq 62
graphicx 25
\headers 25
\hskip 27
\hspace{...} 27
\hspace*{...} 27
\iffalse 25
\includegraphics 97, 106, 111
\infty 42
\int 75
\it 45
itemize environment 56
\join 115
\large 45
\LaTeX 42
\left 68
lgrind package 31
\lim 75
\line 115

`\linebreak` 26
`\ldots` 73
`\log` 74
`\mathbb` 67
`\medskip` 26
`\multicolumn` 59
`\newcommand` 25
`\newline` 51
`\newpage` 27
`\newtheorem` 78
`\noindent` 27
`\nonumber` 29
`\normalsize` 45
`\oddsidemargin` 24
`\overline` 43, 75
`\pagebreak` 27
`\pageref` 37
`\par` 26
`\parskip` 27
picture environment 114
`\pm` 42
`\prod` 75
`\put` 115
`\qquad` 27, 77
`\quad` 27, 77
quote environment 35, 53
`\ref` 37
`\right` 68
`\rm` 45
scaledpicture environment 114
`\scriptstyle` 28
`\section` 27, 36
`\section*` 35, 36
`\setlength` 27
`\sin` 74
`\smallskip` 26
`\sqrt` 43, 73
`\subsection` 36
`\sum` 75
table environment 37, 60
`\tableofcontents` 35, 60
tabular environment 58
`\textheight` 24
`\textstyle` 28
`\textwidth` 24
thebibliography environment 36
`\topmargin` 24
`\tt` 45
`\underbrace` 75
`\underline` 75
`\usepackage` 25, 41
`\verb` 25, 26
verbatim environment 25, 26, 31, 54
`\vskip` 27
`\vspace{...}` 27
`\vspace*{...}` 27