

## Recommended Books

It is always difficult to recommend books for any course and none more so than a C programming course - there are plenty of books to choose from. It is important to get a book that suits your reading style and also provides you with plenty of worked examples.

A suggested reading list is as follows:

**Title:**The C Programming Language ANSI C Version

**Author:**Kernighan & Ritchie

**Publisher:**Prentice Hall Software Series

**ISBN:**0-13-110362-8

**Comment:**Ideal reference book and goes well beyond the level of this course. It is expensive but the serious C programmer will kick themselves if they don't buy this book.

**Title:**ANSI C - Made Easy

**Author:**Herbert Schildt

**Publisher:**Osborne McGraw-Hill

**ISBN:**0-07-881500-2

**Comment:**

**Title:**Learning to Program in C

**Author:**N. Kantaris

**Publisher:** Babani

**ISBN:**0-85934-203-4

**Comment:**A good cheap beginners guide.

**Title:**Illustrating ANSI C

**Author:**Donald Alcock

**Publisher:**Cambridge University Press

**ISBN:**0-521-42483-6

**Comment:**A good book for the mathematically inclined.

**Title:**C - The Complete Reference

**Author:**Herbert Schildt

**Publisher:**Osborne McGraw-Hill

**ISBN:**0-07-881263-1

**Comment:**

**Title:**Numerical Recipes in C

**Author:**W.H.Press, et al

**Comment:**An advanced level book with, as the name implies, ready-made solutions to your programming problems.