What to do *before* your first MATH1131 Algebra Lecture

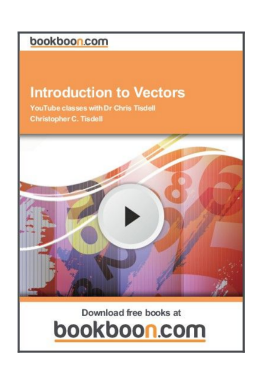
Chris Tisdell

Tuesdays 3-4pm Fridays 2-3pm (Physics Theatre)



Download the lecture notes!

For the first set of lectures on "VECTORS", you will need my FREE ebook, available at



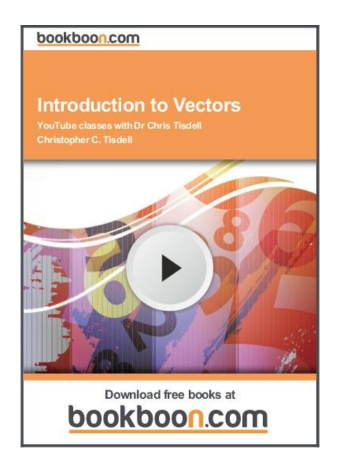
http://tinyurl.com/VectorsYT

http://bookboon.com/en/introduction-to-vectors-ebook

(If you're concerned about getting spam from the publishers, then scroll down on the above webpages to "Unsubscribe Newsletter" or click here http://bookboon.com/blog/en/bookboon-com/newsletters/)

How to use the book?

Most students print out the book onto paper (one sided) and fill in the blanks by using the associated *YouTube* videos.



Note: The book is kept free via the occasional advert. If these annoy you then you can download the premium version here

https://premium.bookboon.com/book/ae900416-b9c6-45db-9f49-a3d101009234

Rough Lecture Schedule:

Lecture	Section in eBook
1	1.1
2	1.2-1.8
3	2.1-2.6
4	3.1-3.4
5	4.1-4.4
6	4.5-4.7
7	4.8-4.11
8	Spare time / revision

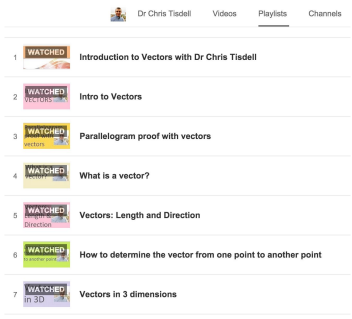
Check out my Vectors YouTube Playlist

Here is all my lecture material

for VECTORS on YouTube.

Now you can

learn at your own pace, prepare for lectures and revise for tests. Enjoy!



http://tinyurl.com/VectorsYT-Tisdell

https://www.youtube.com/playlist?list=PLGCj8f6sgswnm7f0QbRxA6h4P0d1DSD6Q