

What to do *before* your first MATH1131 Algebra Lecture

Chris Tisdell

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

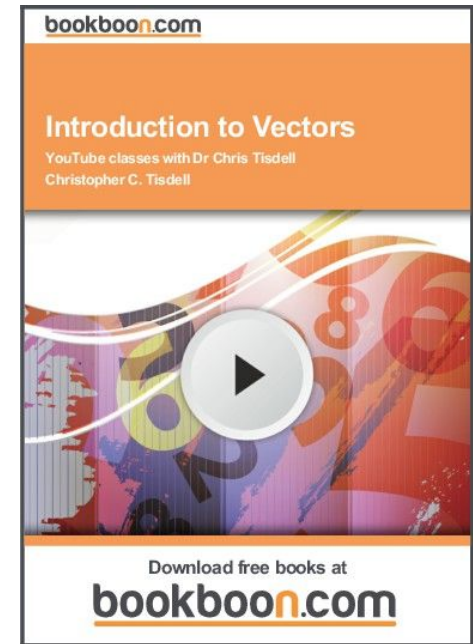


Download the lecture notes!

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

<http://tinyurl.com/VectorsYT>

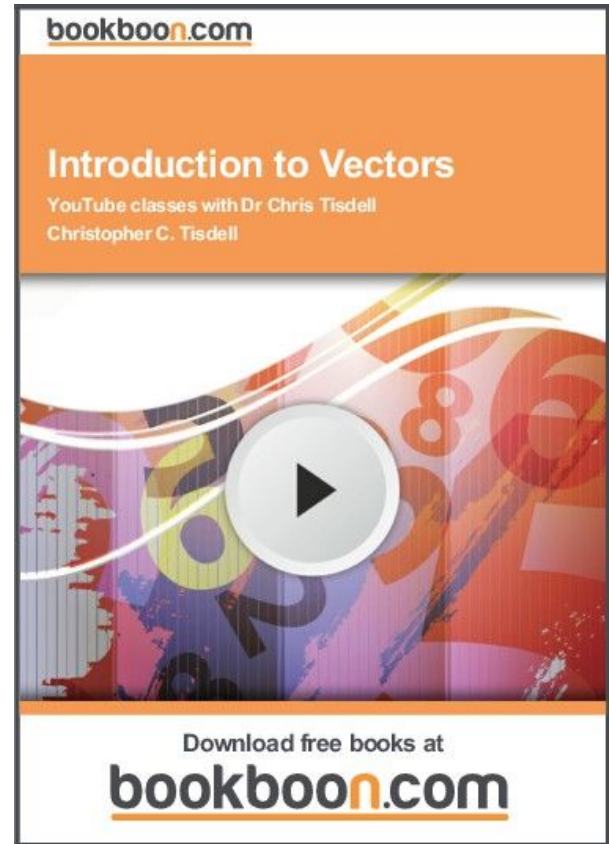
<http://bookboon.com/en/introduction-to-vectors-ebook>



(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>

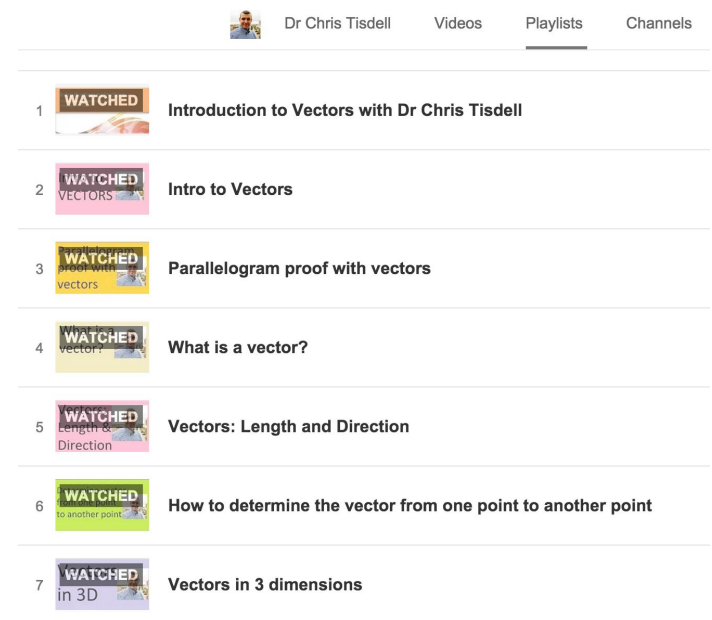
Rough Lecture Schedule:

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>