COURSE MAP: HONOURS DEGREE OF BACHELOR OF BEHAVIOURAL NEUROSCIENCE PHYSIOLOGY  
(COURSE CODE: 3514)

FOURTH YEAR OF STUDY – 48 Points – Full time study

<table>
<thead>
<tr>
<th>SEMESTER 1</th>
<th>BMH4100 Biomedicine Research Project (36 points) Full year unit</th>
<th>BMH4200 Advanced Studies in Biomedicine (12 points) Full year unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMESTER 2</td>
<td>PHYHONS (0 credit point unit)</td>
<td></td>
</tr>
</tbody>
</table>

Please note, to be eligible for Honours in Physiology, Behavioural Neuroscience (BNS) students need a Distinction average across four relevant 3rd year units.

‘Relevant’ usually means four 3rd year PHY units.

If you have only three 3rd year PHY units, you may also use a 3rd year BNS unit to count towards your ‘four relevant units’.

Students with only two 3rd year PHY units may be considered but only with approval from the Physiology Honours coordinators (A/Prof Roger Evans, Drs. Siew Yeen Chai and Marianne Tare).

Also note - for all BNS students - your project needs to include a ‘significant neuroscience component’.

Honours is a full year course; students can start mid-year if they wish.

Physiology Student Admin: Email: Rohan.Caldwell@monash.edu