## Subject Type
- Core
- Elective

## Course Code
- HSP101
- NUTR2001
- NUTR2003
- HSP102
- SCIE2001
- SCIE2003
- NUTR2002
- SCIE2004
- NUTR2005

## Subject Name
- Human Structure and Physiology 1
- Human Nutrition 1
- Nutrition and Society
- Human Structure and Physiology 2
- Chemistry Essentials
- Human Nutrition 2
- Biochemistry 1
- Lifespan Nutrition

## Prerequisite or Corequisite

### Study Period 1
- Core: HSP101
  - Subject: Human Structure and Physiology 1
- Core: NUTR2001
  - Subject: Human Nutrition 1
- Core: NUTR2003
  - Subject: Nutrition and Society

### Study Period 2
- Core: HSP102
  - Subject: Human Structure and Physiology 2
  - Prerequisite: You should have completed HSP101 or SCIE2001
- Core: SCIE2003
  - Subject: Chemistry Essentials
- Core: NUTR2002
  - Subject: Human Nutrition 2
  - Prerequisite: You must complete NUTR2001 prior to taking NUTR2002

### Study Period 3
- Core: SCIE2004
  - Subject: Biochemistry 1
- Core: NUTR2005
  - Subject: Lifespan Nutrition
  - Prerequisite: NUTR2001 must be completed prior to taking NUTR2005

### Note
- Not all subjects are available for each Study Period. If your suggested subjects are unavailable, please take the subject that is immediately preceding or following that subject.

### How to read the below Suggested Study Pattern (as a Full Time Student):
- **3 subjects per study period** make up a full time study load (except for Study Period 3 which consists of only 2 subjects)
- You should read the Suggested Study Pattern from top to bottom, which would result in your three Study Periods (trimesters) looking as follows:

### Studying Part Time?
- You would still follow the below sequence from top to bottom, but with fewer subjects per Study Period. Any questions? Contact yoursuccesscoach@laureate.edu.au

### Original Subjects vs. New Substituted Subjects

<table>
<thead>
<tr>
<th>Original Subjects</th>
<th>New Substituted Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCIE2001</td>
<td>Anatomy and Physiology 1</td>
</tr>
<tr>
<td>SCIE2002</td>
<td>Anatomy and Physiology 2</td>
</tr>
</tbody>
</table>