

**N051**

|  | Code          | Units of Study                                  | Pre-requisite(s)  | Convener                  | Tel. |
|--|---------------|---|---|---------------------------|------|
| <b>First and Second Academic Semesters</b> |               |   |   |                           |      |
| <b>Sem 1</b>                               | HAY100        | Psychology 100                                  | Nil (Corequisite HMA103)  | Ben Williams              | 8059 |
|  | HET102        | Introductory Physiology                         | Nil   | Mark Schier               | 8713 |
|  | HMA103        | Statistics & Research Methods A                 | Nil   | Vida Weiss                | 5897 |
|  |               | <i>Elective* (Choose 1 of the Following):</i>   |   |                           |      |
|  | HAH100        | Introduction to Philosophy                      | Nil   | Paul Healy                | 5405 |
|  | HAM113/HAC113 | Professional Communication Practice             | Nil   | Mark Finn                 | 5254 |
|  | HAP100        | Australian Politics                             | Nil   | Peter Love                | 8038 |
|  | HAS100/HAS111 | Introductory Sociology/Sociology 1A             | Nil   | Paula Geldens             | 4677 |
|  | HES1510       | Chemistry 1                                     | Nil, knowledge of Year 12 chemistry is required                           | Daniel Eldridge           | 5681 |
|  | HET124        | Energy & Motion                                 | Nil   | Wayne Rowlands            | 8142 |
|  | HIT2080       | Introduction to Programming                     | Nil   | James Hamlyn-Harris       | 8672 |
|  | HMS111        | Engineering Mathematics 1                       | VCE Mathematical Methods or equivalent                                    | David Richards            | 8698 |
|  | HBN200N       | New Venture Development                         | Nil   | Chris Brown               | 8947 |
|  |               | Electives Plus Sequence                         |   |                           |      |
| <b>Sem 2</b>                               | HAY101        | Psychology 101                                  | HMA103 (Corequisite Nil (HMA103 if not already completed))                | Ben Williams              | 8059 |
|  | HET133        | Human Physiology                                | Nil   | Peter Line                | 5214 |
|  | HET148        | Technology & Data Acquisition                   | Nil   | David Simpson             | 5212 |
|  |               | <i>Elective* (Choose 1 of the Following):</i>   |   |                           |      |
|  | HAH103        | Critical Thinking                               | Nil   | Paul Healy                | 5405 |
|  | HAM105        | The Media in Australia                          | Nil   | Rowan Wilken              | 8348 |
|  | HAS101/HAS112 | Social Institutions and Social Change/Sociology | Nil   | Deborah Dempsey           | 4374 |
|  | HES1525       | Chemistry 2                                     | HES1510, or a credit in HES1490, or equivalent                            | Ian Harding               | 8715 |
|  | HES1555       | Consumer Science                                | Year 12 Chemistry or HES1510  | Ian Harding               | 8715 |
|  | HMS112        | Engineering Mathematics 2                       | HMS111 or equivalent  | Joe Sampson               | 8020 |
|  | HBN200N       | New Venture Development                         | Nil   | Chris Brown               | 8947 |
|  |               | Electives Plus Sequence                         |   |                           |      |
| <b>Third and Fourth Academic Semesters</b> |               |   |   |                           |      |
| <b>Sem 1</b>                               | HAY206        | Developmental Psychology                        | HMA278)   | Roslyn Galligan           | 5345 |
|  | HET219        | Neurological Monitoring                         | HET102  | Joe Ciociari              | 8363 |
|  | HET227        | Neurophysiology                                 | HET102 & (HET148 or HET182)   | Mark Schier               | 8713 |
|  | HMA278        | Design & Measurement 2                          | HMA103  | Diane Mainwaring          | 8285 |
| <b>Sem 2</b>                               | HAY205        | Cognition & Human Performance                   | HAY101 & HMA278 (Corequisite HMA279)                                      | Conrad Perry              | 5447 |
|  | HET226        | Sensory Systems                                 | HET102 or HET133  | Joe Ciociari              | 8363 |
|  | HET231        | Perception & Motor Systems                      | HET102 or HES1610 and HET148 or HET182                                    | Mark Schier               | 8712 |
|  | HMA279        | Design & Measurement 3                          | HMA278  | Diane Mainwaring          | 8285 |
| <b>Optional IBL Year</b>                   |               |   |   |                           |      |
| <b>Sem 1</b>                               | HSW050        | Industry Based Learning                         | Completion of first 4 academic Semesters                                  | Annette Pelgrim           | 8753 |
| <b>Sem 2</b>                               | HSW055        | Industry Based Learning                         | HSW050  | Annette Pelgrim           | 8753 |
| <b>Fifth and Sixth Academic Semesters</b>  |               |   |   |                           |      |
| <b>Sem 1</b>                               | HAY308        | Psychology of Personality                       | HMA279 & HAY205 or HAY206 (Corequisite HMA279 (if not already completed)) | Bruce Findlay             | 8093 |
|  | HAY303        | Psychology Project A                            | Completion of 175 credit points excluding IBL                             | Ben Williams              | 8059 |
|  | HET527        | Sleep & Attention                               | HET219 or HET226  | David Crewther            | 5877 |
|  | HET528        | Higher Cortical Function                        | HET226 or HET231  | Joe Ciociari              | 8363 |
|  | HAC0001*      | Careers in the Curriculum                       | Nil   | Marianne Buyskes-Abrahams | 4624 |
| <b>Sem 2</b>                               | HAY307        | Social Psychology                               | HMA279 & HAY205 or HAY206   | Christine Critchley       | 5480 |
|  | HAY321        | Abnormal Psychology                             | HMA278 & HAY205 or HAY206   | Simon Knowles             | 8206 |
|  | HAY305        | Psychology Project B                            | Completion of 175 credit points excluding IBL                             | Bruce Findlay             | 8093 |
|  | HET631        | Abnormal Psychophysiology                       | equivalent  | Joe Ciociari              | 8363 |

Note: Although a list of electives are included in the above table, students can choose electives from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.

\* HAC0001 Careers in the Curriculum is a compulsory subject for students commencing from 2007. 100% fee exempt and no credit points.

| Group   | Code          | Units of Study                                     | Prerequisite(s)   | Semester Offered |
|---|---------------|--|---|------------------|
| Compulsory Unit   | HAC0001       | Careers in the Curriculum                          | Nil   | S1, WT & S2      |
| Psychology Core   | HAY100        | Psychology 100                                     | Nil (Corequisite HMA103)  | S1               |
| Studies (all 12.5 CP)                                       | HAY101        | Psychology 101                                     | HMA103 (Corequisite Nil (HMA103 if not already completed))                | S2               |
|   | HAY205        | Cognition & Human Performance                      | HAY101 & HMA278 (Corequisite HMA279)                                      | S2               |
|   | HAY206        | Developmental Psychology                           | HAY100 or HAY101 & HMA103 (Corequisite HMA278)                            | S1               |
|   | HAY307        | Social Psychology                                  | HMA279 & HAY205 or HAY206   | S2               |
|   | HAY308        | The Psychology of Personality                      | HMA279 & HAY205 or HAY206 (Corequisite HMA279 (if not already completed)) | S1               |
|   | HAY303##      | Psychology Project A                               | Completion of 175 credit points excluding IBL                             | S1               |
|   | HAY305##      | Psychology Project B                               | Completion of 175 credit points excluding IBL                             | S2               |
|   | HAY321        | Abnormal Psychology                                | HMA278 & HAY205 or HAY206   | S2               |
| Psychophysiology Core Studies (all 12.5 CP)                 | HET102        | Introductory Physiology                            | Nil   | S1               |
|   | HET133        | Human Physiology                                   | Nil   | S2               |
|   | HET148        | Technology & Data Acquisition                      | Nil   | S2               |
|   | HET219        | Neurological Monitoring                            | HET102  | S1               |
|   | HET226        | Sensory Systems                                    | HET102 or HET133  | S2               |
|   | HET227        | Neurophysiology                                    | HET102 & HET148 or HET182   | S1               |
|   | HET231        | Perception & Motor Systems                         | HET102 or HES1610 and HET148 or HET182                                    | S2               |
|   | HET527        | Sleep & Attention                                  | HET219 or HET226  | S1               |
|   | HET528        | Higher Cortical Functions                          | HET226 or HET231  | S1               |
|   | HET631        | Abnormal Psychophysiology                          | HET527 or HET528 or HET227 or HET219 or equivalent                        | S2               |
| Statistical Design & Measurement Core Studies (all 12.5 CP) | HMA103        | Statistics & Research Methods A                    | Nil   | S1 & S2          |
|   | HMA278        | Design & Measurement 2                             | HMA103  | S1 & S2          |
|   | HMA279        | Design & Measurement 3                             | HMA278  | S1 & S2          |
| Electives: total of two selected (examples) (all 12.5 CP) # | HAH100        | Introduction to Philosophy                         | Nil   | S1 & S2          |
|   | HAH103        | Critical Thinking                                  | Nil   | S1, WT & S2      |
|   | HAM105        | The Media in Australia                             | Nil   | S2               |
|   | HAM113/HAC113 | Professional Communication Practice                | Nil   | S1, WT & S2      |
|   | HAP100        | Australia Politics                                 | Nil   | S1 & WT          |
|   | HAS100/HAS111 | Introductory Sociology/Sociology 1A                | Nil   | S1               |
|   | HAS101/HAS112 | Social Institutions and Social Change/Sociology 1B | Nil   | S2               |
|   | HBSG200       | New Venture Development & Management               | Nil   | S1, WT & S2      |
|   | HES1510 **    | Chemistry 1  | Nil, knowledge of Year 12 chemistry is required                           | S1 & S2          |
|   | HES1525       | Chemistry 2  | HES1510, or a credit in HES1490, or equivalent                            | S1 & S2          |
|   | HES1555       | Consumer Science                                   | Year 12 Chemistry or HES1510  | S2               |
|   | HET124        | Energy & Motion                                    | Nil   | S1, WT & S2      |
|   | HIT2080       | Introduction to Programming                        | Nil   | S1 & S2          |
|   | HMS111        | Engineering Mathematics 1                          | VCE Mathematical Methods or equivalent                                    | S1, WT & S2      |
|   | HMS112        | Engineering Mathematics 2                          | HMS111 or equivalent  | S1 & S2          |
|   |               | Electives Plus Sequence                            |   |                  |

# Students can choose electives from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.

\* **HAC0001** Careers in the Curriculum is a compulsory subject for students commencing from 2007. 100% fee exempt and no credit points.

\*\* May be replaced by HES1490 for students without year 12 chemistry

## Replaces HAY309 Psychological Measurement

### Replaces HET320 Psychophysiology Project

**Students complete a minimum of 300 credit points according to the following rules:**

137.5 credit points from Psychophysiology Core Studies,

100 credit points from Psychology Core Studies,

37.5 credit points from Statistical Design & Measurement Core Studies, and

25 credit points from Electives. Although a list of electives are included in the above table, students can choose electives from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.