| YEAR 1 | TRI 1 | Human Structure and Function  
HBS109 | Foundations of Food, Nutrition and Health  
HSN101 | Food: The Environment and Consumers  
HSN103 | Laboratory and Fieldwork Safety Induction Program  
SLE010 (0 credit points)  
Food and Nutrition Laboratory Safety  
HSN010 (0 credit points) | Chemistry in Our World  
SLE133 (co-req: SLE010) | Health Behaviour  
HBS110 |
|---|---|---|---|---|---|---|---|
| | TRI 2 | The Science of Food  
HSN104 (co-req: HSN010) | Food Fundamentals  
HSN106 (co-req: HSN010) | Physiology for Human Growth and Development  
HSN107 |  |  |  |
| YEAR 2 | TRI 1 | Food Security and Safety  
HSN209 (pre-req: One of HSN104 or SLE155) | Nutritional Physiology  
HSN211 (pre-req: HBS109) | Understanding Health  
HBS107 | Exercise Behaviour  
HSE203 (pre-req: HBS110 or ESH404 or EHH101 and EHH102) |  |  |
| | TRI 2 | Lifespan Nutrition  
HSN202 (pre-req: HSN201 or HSN211) | Nutrition and Food Promotion  
HSN210 OR Integrated Human Physiology  
HSE208 (co-req: HSE010 or HBS109) | Physical Activity Promotion and Evaluation  
HSE212 (pre-req: HSE203) |  |  |  |
| YEAR 3 | TRI 1 | Diet and Disease  
HSN301 (pre-req: HSN201 or HSN211) | Food Policy and Regulation  
HSN309 (pre-req: HSN101) | Sensory Evaluation of Foods  
HSN313 (pre-req: HSN101, HSN201 or HSN211) | Understanding Children’s Physical Activity  
HSE313 (pre-req: HSE203) |  |  |
| | TRI 2 | Population Nutrition  
HSN302 (pre-req: HSN202) | Assessing Food Intake and Activity  
HSN305 (pre-req: HSN201 or HSN211) | Physical Activity and Population Health  
HSE316 (pre-req: HSE203) |  |  |  |

Course Rules: The course comprises 24 credit points: 16 core units + 8 elective units. No more than 10 credit points may be taken at level 1. Not less than 14 credit points must be at level 2 or 3. All students must complete HSN010 Food and Nutrition Laboratory Safety Unit prior to their first unit with a lab based component. HSN010 only needs to be completed once. This course grid is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (http://www.deakin.edu.au/students/university-handbook/).