| YEAR | TRI 1 | Human Structure and Function  
HBS109 | Principles of Exercise and Sport Science  
HSE101 (co-req:HSE010) | Introduction to Exercise and Sport Science Practice  
HSE103 (co-req: HSE010) | Exercise and Sport Laboratory Safety  
HSE010 (0 credit points) | Laboratory and Fieldwork Safety Induction Program  
SLE010 (0 credit points) | Chemistry in our World  
SLE133 (co-req: SLE010) |
|------|-------|---------------------------------|-------------------------|--------------------------|----------------------------|-----------------------------|----------------------------|
|      | TRI 1 | Research Methods and Statistics in Exercise and Sport  
HSE104 | Physical Activity and Exercise for Health  
HSE111 | Functional Human Anatomy  
HSE102 (co-req:HSE010) | | | SLE155 Chemistry for the Professional Sciences (pre-req: SLE133) |
|      | TRI 1 | Exercise Physiology  
HSE201 (pre-req:HBS109) | Exercise Behaviour  
HSE203 (pre-req:HSE111 or HBS110 or ESH404 or EEH101 & EEH102) | Foundations of Food, Nutrition and Health  
HSN101 | | | Nutritional Physiology  
HSN211 (pre-req: HBS109) |
|      | TRI 2 | Biomechanics  
HSE202 | Motor Learning and Development  
HSE204 | HSN104 The Science of Food  
(co-req: HSN010) | Food and Nutrition Laboratory Safety  
HSN010 (0 credit points) | | Lifespan Nutrition  
HSN202 (pre-req: HSN101 and HSN211) |
|      | TRI 1 | Exercise and Sport Science Practicum  
HSE312 (pre-req: All level 1 & 2 core units in H343) | Principles of Exercise Prescription  
HSE301 (pre-req: One of HSE103 or HSE201 or HSN211 (Co-req:HSE010) | Diet and Disease  
HSN301 (pre-req: HSN211) | | | Biochemistry  
SLE212 (pre-req: SLE155) |
|      | TRI 2 | Exercise Programming  
HSE302 (pre-req:HSE301) | HSE3xx core elective  
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level 3 | Population Nutrition  
HSN302 (pre-req: HSN202) | | | Biochemical Metabolism  
SLE222 (pre-req: SLE155) |

**Course Rules:**

1. Must complete 24 credit points.
2. No more than 10 credit points may be taken at level 1.
3. Nutrition major consists of these units: HBS109, HSN101, HSN211, HSN202, HSN301 and HSN302.
4. All students must complete HSE010 Exercise and Sport Science Laboratory Safety Unit when completing their first unit with a lab based component. HSE010 only needs to be completed once.
5. HSN010 Food and Nutrition Laboratory Safety Unit must be completed as a co-requisite to HSN104.
6. Deakin College and students who have course transferred from another course at Deakin, please contact student adviser for your course structure.
7. 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](http://www.deakin.edu.au/students/university-handbook)
NOTES:

Please note: the Master of Dietetics pre-requisites ‘unit set’ is not a major nor a specialisation; this ‘unit set’ will not be printed on your transcript nor your testamur. Enrolling into this unit set will assist the School to identify students who are undertaking the Master of Dietetics pre-requisite units and provide prompt advice to students should we receive future updates regarding Dietitians Association of Australia (DAA) requirements. Please note also that completing this unit set does not guarantee you a place in the Master of Dietetics course.

School of Exercise and Nutrition Sciences
Student Advisers
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