### MASTERS OF HIGH PERFORMANCE SCIENCE
**Full Time Mode**

<table>
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<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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| SPEX71-201 Emerging Technologies in Sport | LAWS71-435 Negotiation & Dispute Resolution in Sport  
(SPEX71-203 Communication, Leadership and Negotiation in Sport) | SPEX71-205 Evidence Based Project in Sports Science |
| SPEX71-202 Doping and Detection in Sport | SPEX71-220 Training Adaption and Talent Identification  
(SPEX71-202 Doping and Detection in Sport) | SPEX71-208 Strategic Management in High Performance Sport |
| SPEX71-203 Communication, Leadership and Negotiation in Sport | SPEX71-207 Molecular Biology of High Performance Sport  
(SPEX71-202 Doping and Detection in Sport) | SPEX71-204 Clinical Sports Science |
| SPEX71-206 Psychology of High Performance Sport | SSUD71-103 Principles of Project Management | SPEX71-209 Performance Analysis and Fatigue  
(SPEX71-201 Emerging Technologies in Sport) |

(Pre-requisite subject)

*Note: Students must complete all subjects in semester 1 and 2 in full time mode before enrolling in Evidence Based Project in High Performance Sport and Clinical Sports Science, in semester 3.*

Information in this document is accurate at the time of posting (April 2009). This program structure is indicative only and may be subject to change.