MEMBERSHIP INCLUDES

- Instant access to your eLearning library
- Bespoke easy-to-use learning dashboard
- Fully responsive modules available on any device online and offline
  - Downloadable completion certificates
  - CPD points and external learning tracking
  - New content added regularly at no extra cost
    - Full technical support
- Knowledge sharing by world leading SEM experts
- FREE mobile app to access your learning anytime, anywhere!

SEM Academy are proud to be working with the Australasian College of Sport and Exercise Physicians (ACSEP)
In a world of exponentially increasing research and knowledge, the SEM Academy brings current research and expert experience together. The Academy is managed by the Australasian College of Sport and Exercise Physicians (ACSEP) with content experts from across the globe.

ACSEP are the leaders in Sport and Exercise Medicine education, providing one of the most advanced and rigorous training programs available. The Academy will ensure you are at the forefront of SEM education.

There are currently over 50 modules available, with new exciting modules being uploaded every month, fully responsive on any device worldwide.

EDUCATIONAL MODULES
INCLUDED WITH MEMBERSHIP

- Care of Athletes & Teams
  - Anti-doping: Processes and Results Management
  - RED-S (Relative Energy Deficiency in Sport)
  - Team Travel
  - The Tired Athlete

- Environmental Sports Medicine
  - Altitude Medicine
  - Cold Injury and Illness
  - Heat Illness
  - Underwater Medicine

- Exercise Medicine
  - Exercise Prescription
  - Research Basis of the Utilisation of Exercise Therapy in Cancer Management and Prevention

- Examination Videos x 7 - ‘How to Examine’

- Internal Medicine
  - Bone & the Sport and Exercise Physician Endocrinology
  - ENT - Ear, Nose, Throat, Facial Trauma & Dental Trauma
  - Endocrinology
  - Gastroenterology
  - Haematology
  - Immunology and Infectious Disease
  - Mental Health in Athletes
  - Mental Health in Doctors
  - Neurology
    - ‘Protection’ Neurobiology - Pain Management
    - Renal, Electrolytes & Hyponatraemia
    - Respiratory
    - Rheumatology 1
    - Rheumatology 2
  - Sports Cardiology
  - Sports Dermatology
  - Sudden Cardiac Deaths in Athletes

- Special Populations
  - Exercise and The Older Athlete
  - Exercise and Pregnancy
  - Growth, Maturation & Sports Performance
  - Sports Injuries in Children
  - The Para-Athlete

- Sports Specific
  - Gymnastics
  - Rock Climbing
  - Rowing
  - Dance Medicine

- Coming Soon
  - Aboriginal Health & Cultural Safety
  - The Management and Prevention of Sarcopaenia, Osteopaenia and Falls

AWARD WINNING INCLUSIONS!

- ECG Interpretation in Athletes
  - A collaboration with the University of Washington - Center for Sports Cardiology
  - 1. Basic ECG interpretation in athletes
  - 2. Normal ECG findings in athletes
  - 3. ECG abnormalities in cardiomyopathy
  - 4. ECG abnormalities in primary electrical disease
  - 5. ECG interpretation challenges and common pitfalls
  - 6. Advanced ECG interpretation in athletes

- Concussion in Sport
  - A collaboration with the AIS (Australian Institute of Sport)

OPTIONAL ADD-ONS

- Premium modules
  - Biomechanics
  - Research Methodology
  - Sports Nutrition
  - Sports Pharmacology
  - Sports Psychology

- Special Populations
  - Exercise and The Older Athlete
  - Exercise and Pregnancy
  - Growth, Maturation & Sports Performance
  - Sports Injuries in Children
  - The Para-Athlete

- Sports Specific
  - Gymnastics
  - Rock Climbing
  - Rowing
  - Dance Medicine

- Coming Soon
  - Aboriginal Health & Cultural Safety
  - The Management and Prevention of Sarcopaenia, Osteopaenia and Falls