



CAREER

HUNT



**Sports Science &  
Management**

# Bachelor's Level

1. Introduction to Sports Science
2. Anatomy and Physiology
3. Exercise Physiology
4. Biomechanics in Sports
5. Sports Psychology
6. Sports Nutrition
7. Motor Learning and Control
8. Sports Injury Prevention and Rehabilitation
9. Research Methods in Sports Science
10. Sports Medicine and First Aid
11. Strength and Conditioning Training
12. Sports Coaching and Leadership
13. Exercise Prescription and Programming
14. Exercise Testing and Assessment
15. Performance Analysis in Sports
16. Sports Sociology and Culture
17. Adapted Physical Activity
18. Sports Management and Administration
19. Sports Ethics and Governance
20. Sports Marketing and Sponsorship

# Master's Level

1. Advanced Exercise Physiology
  2. Advanced Biomechanics in Sports
  3. Advanced Sports Psychology
  4. Advanced Sports Nutrition
  5. Advanced Research Methods in Sports Science
  6. Applied Sports Biomechanics
  7. Advanced Sports Injury Prevention and Rehabilitation
  8. Performance Analysis in Elite Sports
  9. Advanced Strength and Conditioning Training
  10. Advanced Sports Medicine
  11. Advanced Exercise Prescription and Programming
  12. Sports Performance Enhancement Strategies
  13. Advanced Sports Coaching and Leadership
  4. Statistical Analysis in Sports Science
  15. Biomedical Engineering in Sports
  16. Applied Sports Psychology in High-Performance Contexts
  17. Sports Technology and Innovation
  18. Sports Analytics and Data Science
  19. Professionalism and Ethics in Sports Science
  20. Advanced Topics in Sports Science (various specialized electives)
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