

## **TENNIS SPECIFIC SCIENCE CONTENT AND APPLIED RESEARCH INTERNSHIP**

**Organization: INTERNATIONAL TENNIS PERFORMANCE ASSOCIATION (iTPA)**

**Location: Worldwide**

This is a unique internship opportunity for a current student who has a passion for tennis specific science and is looking to make a career of working in the tennis and sport science industry. This internship will focus on developing evidence based content from the scientific literature and applying it to coaches, players, tennis federations, parents and tournament administrators. The information will cover the major areas of tennis sport science including: tennis physiology, tennis biomechanics, tennis nutrition, tennis pedagogy, tennis mental skills, tennis analytics, tennis strength & conditioning, tennis injury prevention, tennis recovery among other areas. This internship can be performed anywhere in the world and will require approximately 20 hours per week for a minimum of 12 weeks. Priority will be given to individuals who can receive course credit. Exceptional English reading and writing skills are required.

- Ability to summarize complex scientific studies into simple language that can be applied to the general population.
- Create daily and weekly content for distribution to iTPA members on areas of tennis sport science.
- Help to create webinars, blog post and other online content
- Work with experts to produce peer-reviewed review papers that may be published
- Have excellent English reading and writing skills
- Ability to receive course credit for this Internship

Minimum Requirements: Currently completing an undergraduate or graduate degree in a sport science, exercise science or other healthcare degree program. Has experience reading scientific literature and has excellent writing skills. Has a strong understanding of tennis and the tennis industry.

Please submit cover letter and resume to [contact@itpa-tennis.org](mailto:contact@itpa-tennis.org). In the subject line of the email please use "Internship Opportunity." Internships are available on an ongoing process.