

# EXETER CHIEFS INTERNSHIPS

## Sports Science & Player Monitoring



**Role:** To provide daily support around current player monitoring systems (Global Positioning Systems & Integrated Mouthguards)

**Start:** July 2025

**End:** June 2026

---

Exeter Chiefs performance department are looking to recruit Sports Science students within Player Monitoring and Strength & Conditioning roles for both the elite men's and women's programs based at Sandy Park.

These students should be energetic and driven with a view to developing experience and knowledge within elite sporting performance areas. The structured internship program will offer the ability to progress in your chosen area of performance coaching alongside completing a range of day-to-day responsibilities to assist in team preparation week to week.

---

### YOU WILL NEED TO HAVE:

- Full & Clean Driving License
- Hard-working, dedicated, pro-active, keen to learn
- Efficient Time Keeping
- Interest in Elite Sport
- Socialable / Effective communication skills
- Role model to players

Please send all applications including: a supporting letter, CV and references to [scvacancies@exeterchiefs.co.uk](mailto:scvacancies@exeterchiefs.co.uk)



## MAIN ROLES AND RESPONSIBILITIES

- Daily preparation of GPS and Instrumented Mouthguard equipment
- Live GPS monitoring of training sessions, providing feedback to relevant coaches
- Downloading of all GPS and Instrumented Mouthguard data post session data and provide feedback to the relevant coaches.
- Maintenance of all GPS and Instrumented Mouthguard equipment.
- Preparation of GPS and Instrumented Mouthguard equipment for match day.

---

## MEN'S TYPICAL TRAINING WEEK (SATURDAY FIXTURE)

Monday	Tuesday	Wednesday	Thursday	Friday
0800-1600	0800-1600	0800-1500	-	0800-1400

\*These times and days are subject to change dependent on the weekly fixture and training length

Please send all applications including: a supporting letter, CV and references to [scvacancies@exeterchiefs.co.uk](mailto:scvacancies@exeterchiefs.co.uk)

