

We also offer a Foundation Degree option (sports performance) alongside top-class undergraduate and postgraduate degrees across a range of subjects.

Our Breakthrough Programme is designed to support players who want to succeed at sport and in their studies. Scholarships are available to players who have shown potential to do well academically and athletically.

Our Student Performance Sport Programmes for those competing within British Universities and Colleges Sport (BUCS) leagues and events at a high level, are underpinned by expert support services including highly-qualified coaching, physiotherapy, sports psychology, sports massage and strength and conditioning.

We have a proven record of developing junior and senior international players including University of Bath graduate, Alex Lane, Olympian Heather Olver and double Olympian Richard Vaughan. Paralympic silver medallist Dan Bethell started his badminton journey at Bath.

In an average year our club has six teams, over 450 members and we play at the highest level of University sport. The University of Bath has one of the strongest employability profiles in the UK with links to over 4000 employers.

Facilities

Our badminton programme is based at the £35 million Team Bath Sports Training Village and facilities include:

- 2 large wood-sprung sports halls
- A large, well-equipped gym spread across three floors
- Student Performance Gym
- . 8 indoor and 8 outdoor tennis courts
- 400m international outdoor athletics track
- 130m indoor sprint track
- A 50m swimming pool
- Hockey, rugby and football pitches
- A 3G training strip
- A traditional Japanese martial arts dojo
- Physio and sport science centre

Our University is set in vibrant Bath, which is a world heritage city surrounded by outstanding areas of natural beauty. If you would like to know more about the wider student badminton club visit:

Want to
find out more
about Student
Performance Badminton?
Contact: Pete Bush
Head Coach Badminton
P.J.Bush@bath.ac.uk or 07711 984541

www.teambath.com

