

## Sport

# Diploma in Sports Massage Therapy

**Campus:** North Notts College - Worksop Campus

**Code:** W14AC05

**Level:** 3

## About This Course

Enhance your skills in sports massage with this practical, hands-on course. Learn to deliver safe and effective treatments that improve clients' muscle function and recovery, while building your knowledge of anatomy, physiology, and professional practice. Perfect for those starting in sports massage or looking to refine their techniques, this qualification helps you work confidently with healthy clients and prepares you for further progression in the fitness and therapy sector.

## What Will I Study?

Explore

a range of topics, including:

- Human

anatomy and physiology for sports massage

- Professional

practice and client care

-

Planning

and delivering sports massage treatments

- Assessing

muscle dysfunction

- Post

treatment evaluation and aftercare advice

## Entry Requirements

No formal entry requirements.

## How To Apply

You can apply by using our online application form and clicking the Apply button at the top of this page. For more information or support, please contact Student Services by emailing [contact@nnc.ac.uk](mailto:contact@nnc.ac.uk) or by calling 01909 504500

## What Courses Can I Progress Onto?

Upon

completion of this programme, you can progress into:

-

Active

IQ Level 4 Certificate in Sports Massage Therapy

- Active

IQ Level 3 Technical Occupational Entry in Personal Training

Diploma

- Apprenticeship

in Personal Training

## Tuition Fees

- Those aged 19 or over may not need to pay fees depending on their circumstances. Find out if you qualify .

If you need further advice or guidance please contact the Enquiries Team on **01909 504500** .

### **PLEASE NOTE**

We make every effort to ensure information within our online course directory is accurate and a true representation of the courses we are offering in 2026/2027. However, we do reserve the right to make changes if necessary.

**Last updated:** 16th June 2026