



# STUDY DAYS

## Introduction

We have a shared desire to help you succeed on your course because we want all our students to become competent and confident practitioners. Therefore, in addition to our ongoing support and guidance, we host regular low-cost **Study Days** which are individually geared towards Level 3 and Level 4 students.

## Structure & Content

Each Study Day will be structured according to the needs of those students attending, so we begin the day with a brief group discussion where we list all the topics and skills 'requested' by each of the participants. Our tutor will then structure a day balanced between instruction and practical demonstrations considering as many of, or all the listed requests.



Each student may then choose which parts of the day they wish to participate in with the tutor, and which others they may prefer to leave, and simply continue practising or studying with a partner. So, **your Study Day** will be exactly that, a day of reviewing specific topics, watching 'refresher' demonstrations, revising and practising.

## Course Fee

Each Level 3 or Level 4 Study Day will cover skills and topics for that level only and will be held on a Friday or Monday at BeActive Clinic, Hertford. The fee payable is just £40 per person.

## Entry Requirements

Applicants must be enrolled on a Sports Therapy UK course at the same level as the advertised Study Day and must have attended at least the first part of your practical training for that course, before the Study Day.

Maximum number attending = 12.

## To Enrol

To book your place, please email [fid@sportstherapyuk.com](mailto:fid@sportstherapyuk.com) and she will provide instructions on how to complete your enrolment.



Please note that the last day you may enrol is 10 days before the Study Day. If you have further questions, please contact us and we will be happy to help.

We look forward to seeing you soon.

*Tim*

Registrar

01438 718755

**Sports Therapy UK**

[www.sportstherapyuk.com](http://www.sportstherapyuk.com)