



## **National Course -Technical Liaison**

Alan Carlisle has been appointed by the President as Technical Liaison Officer for all BJC National Courses and National Status Course including approved Summer Schools

In this respect:

1. The Coaches chosen for each course should be referred to the President with a copy to Alan, before a firm commitment has been made to use them.
2. A draft program/timetable of each courses showing the Coaches and intended topic/content should be forwarded to Alan, in good, time prior to each courses (at least one month).

The role of Alan is to review all National and National Status Courses, to ensure these events uphold and promote, the laid down Technical protocols, policies and “BJC Judo” principles.

Whilst Alan’s role is initially advisory to the Course Organiser’s, he will bring to the attention of the NTC any matters that deviate or potentially will deviate from BJC technical policy that may need to be addressed by the President.

When requested, Alan will help with putting together any other course programmes.

In addition if any particular Area events are brought to the attention of the NTC they will be reviewed by Alan in the same way.

To clarify this role:

- The Course Organiser (or the Course Director in the case of National Courses) will submit a draft program/timetable to the NTC with a copy to Alan Carlisle.
- Alan will review and if felt necessary, make suggestions to the Course Organisers/Director who will decide whether or not they wish to adopt these.
- Alan will then make his recommendations to the NTC who will consider, investigate and decide on any matters of discrepancy.
- Once the program/timetable is NTC approved it will be the Course Organisers/Director responsible to supervise and implement the course program/timetable and make any ‘onsite’ decisions that may arise.
- Alan’s role will remain advisory to the Course Organiser/Director, during the delivery of the course.

Approved by the National Technical Committee (NTC)  
Authorised by: Robin Otani President