

## Acrobatic Technical Committee

DATE: 24<sup>th</sup> January 2022

### 1. **Acrobatic Technical Committee Coaching Panel (TCCP)**

The Acrobatic TC has created a coaching panel subgroup whose role is to work with and on behalf of the Acrobatic Technical Committee (ATC), and be the point of contact for the BG Education Department in all matters regarding coach education and development. Therefore if you have any questions or comments regarding Acrobatics coach education and development, please direct your questions to the TCCP.

The appointed Chairman of the TCCP is Ian Said, who is also co-opted onto the TC and is the liaison point between the TC and British Gymnastics Education Department. The members of the TCCP are: Vicki Copeland, Shelley Gonsalves, Keri Llewelyn and Adam McAssey.

### 2. **Competition Handbook 2022**

The competition handbook is available on the British Gymnastics website. Due to the impact of Covid on the discipline, the TC and the Events Department have been flexible on some of the requirements with the handbook for the last year but for the rest of the Competitions in 2022 the rules and regulations documented in the Handbook will be applied.

### 3. **NDP10 and Disability NDP10**

The NDP10 and the Disability NDP10 are published on the BG website in the following location:  
[https://www.british-gymnastics.org/gymnet/downloads/coachresources#acro\\_resources](https://www.british-gymnastics.org/gymnet/downloads/coachresources#acro_resources)

The versions that all clubs should be working from are NDP10 Version 1.2 and Disability NDP10\_Version 1.1. In the same location there is an NDP10 revisions document that highlights the high level changes made to the documents since Version 1.0.

### 4. **FIG Code 2022-2024 and Newsletters**

The new FIG Code of Points and Tables of Difficulty for Cycle 15 2022-2024 are available on the FIG website:  
<https://www.gymnastics.sport/site/rules/#8>

The first newsletter of Cycle 15 has been published: <https://www.gymnastics.sport/site/pages/newsletters-acro.php>

### 5. **Judging Revalidation**

The Club, Regional and National Judging revalidation courses are now available on line and any British Gymnastics Cycle 14 judge who wants to judge this cycle needs to complete their corresponding revalidation course prior to attendance at a competition.

Club Judge - <https://www.british-gymnastics.org/courses/6420/club-judge-revalidation-2022-2024-acrobatic-gymnastics>

## Acrobatic Technical Committee

Regional Judge - <https://www.british-gymnastics.org/courses/6421/regional-judge-revalidation-2022-2024-acrobatic-gymnastics>

National Judge - <https://www.british-gymnastics.org/courses/6422/national-judge-revalidation-2022-2024-acrobatic-gymnastics>

### 6. **Brevet Judge Revalidation**

European Gymnastics hosted a webinar on Monday 17<sup>th</sup> January to support the preparation of the European International judges for their upcoming revalidation exam.

The webinar was recorded and therefore any judges or coaches who may be interested in hearing about the new FIG code from the FIG Acrobatic President can find the recording of the webinar in the following location on: <https://www.youtube.com/watch?v=7rTHBxr1spw>

### 7. **Coaching Qualifications**

There is a plan to hold an Acrobatic SCC (Level 4) and a HPC coaching course in the summer of 2022. Any coach interested in this level of course should register their interest via the following link:

<https://www.british-gymnastics.org/coaching/coach-membership/course-interest-form?postcode=&distance=00&level=Coaching&discipline=Acro>

### 8. **National Calendar 2022**

- World Age Group 3<sup>rd</sup> - 6<sup>th</sup> March
- World Championships 10<sup>th</sup> - 13<sup>th</sup> March
- World Cup, Belgium – 8<sup>th</sup> -10<sup>th</sup> April
- World Cup, Portugal – 13<sup>th</sup> -15<sup>th</sup> May
- National Finals – 14<sup>th</sup> - 15<sup>th</sup> May
- World Cup, Poland – 3<sup>rd</sup>-5<sup>th</sup> June
- NPRG - TBC
- British Championships – 12<sup>th</sup> – 13<sup>th</sup> November