

**JUNIOR TECBAR**  
**TERMS OF REFERENCE**

**Status**

“Junior TECBAR” (or such other name as is chosen) exists as a branch/sub-group of TECBAR, without any separate formal identity.

**Those Intended to Benefit**

There is no formal ‘membership’, and subject to any programme-specific rules, all members of TECBAR shall be entitled to attend events organised under the “Junior TECBAR” banner.

Nevertheless, Junior TECBAR is intended for the benefit of, and shall operate primarily for, pupils and those within the first 10 years of practice at the Bar. Events shall be organised with these persons in mind, and it is these persons to whom marketing shall be targeted.

To facilitate the above, a separate email list will be used for Junior TECBAR events. This will, in the first instance, be compiled using those details of current members on the TECBAR list within 10 years of call, and a circular will be sent to the TECBAR email list inviting others to request inclusion on the email circular.

**Committee**

Junior TECBAR shall be administered by nominated members of the TECBAR committee (the **Sub-Committee**).

The Sub-Committee shall comprise a Chairperson and other such TECBAR committee members as may be nominated.

The Sub-Committee shall also co-opt such other junior TECBAR members as it considers appropriate.

In the calendar year 2017, it shall comprise Matthew Thorne, Hugh Saunders, David Johnson, Felicity Dynes and Marie-Claire O’Kane (co-opted).

**Programme of Events**

The Sub-Committee shall run a programme of CPD and/or social events designed for junior members, in tandem with events run by TECBAR. It is anticipated that there will be between 2 and 4 events per year. Financing shall be from TECBAR funds, in respect of which advance approval of budgets will be sought from the TECBAR Committee.

In the calendar year 2017, the Sub-Committee anticipates the following events:

- Launch Event in May 2017 involving a talk from a TCC Judge.
- Talk in July 2017 by senior junior(s).
- Joint social event with TeCSA 10s.