

# **How We Put On A Show**

Shows typically run for 5 nights (with additional nights or matinees for some family/Christmas shows) and have a 10-week rehearsal schedule with rehearsals 3 times a week.

# read by TC, who call directors for an interview if their play is selected

At least 6 months ahead of the season commencing. Usually done twice a year.

**Submissions** window closes after around a month.

Up to 2 months later.

TC is made up of a number of SLT members with a passion for theatre and experience of acting/directing.

Duration of reading process depends on the number of submissions. Directors don't have to be members to submit, but they must join if their play is scheduled.

Performance rights are applied for, and theatre reps appointed to shows to help guide and support directors. Directors recruit

key crew such as assistant director, stage manager and lighting/sound designer.









4. Directors advertise and hold open auditions

13+ weeks before the show. with season sched Audition forms and pieces to prepare published on the SLT website at least 2 weeks in advance.
Audition formats vary.



Directors cast the show and seek other crew members needed. 10+ weeks before the show date

All cast and crew members must be or become SLT members before first rehearsal.



6. Rehearsals start

10 weeks before show week.

Props and costumes are sourced. Rehearsals are pre-allocated 2 nights per week + a Sunday pm. Reps will attend occasionally.



7. Run up week

8 days before the show date

Get-in and several rehearsals plus at least one tech run. All cast and crew should be available every night if needed.



8 Dress rehearsal

On the eve of the first show night (normally Monday)

Performed under show conditions – usually a Monday. Stage Manager is now in charge of the show.



9. Get-out

Morning after the last show

All cast and crew should be available. Theatre space must be left ready for the next show to get in.



10. TC seeks feedback from the cast and crew.

Post-show survey.

To help directors and assess processes.

