| Dogs ACT Logo | | **APPLICATION FOR ACCEPTANCE TO THE OBEDIENCE**  **JUDGES TRAINING SCHEME**  **UTILITY DOG EXCELLENT** | |
| --- | --- | --- | --- |
| Applicant Information | | | |
| Name: | | First Name: | |
| Current Address: | | | |
| City: | State: | | Postcode: |
| Phone: | | Mobile: | |
| Email: | | | |
| Dogs ACT Membership No: | | Date Joined: | |
| applicant declaration | | | |
| I declare that: | | | |
| 1. I have been a member of an Australian Canine Controlling Body for five (5) years.   (Give details if other than the Dogs ACT): | | | |
| 1. I am over twenty one (21) years of age | | | |
| 1. I am resident in the ACT | | | |
| 1. I was admitted to the Dogs ACT Obedience Steward's Panel in year   (Provide supporting documentation if other than Dogs ACT Panel) | | | |
| 1. I have been actively instructing Obedience Trialing level classes at a Dogs ACT affiliated Club for at least two (2) years preceding this application | | | |
| 1. I hold an Utility Judges Licence | | | |
| 1. I have personally trained and trialed a dog to UD standard and trialed the dog in the Utility ring on at leat three (3) occasions | | | |
| details of THE dog you personally trained to UD standard | | | |
| Name: | | | |
| Registration No: | | | |
| details of THE trials where you personally trialled your dog in UD | | | |
| Trial 1 – Club: | | | |
| Date: | | Judge: | |
| Trial 2 – Club: | | | |
| Date: | | Judge: | |
| Trial 3 – Club: | | | |
| Date: | | Judge: | |
| APPLICANT’S SIGNATURE | | | |
| Signed: | | Date: | |
| STATEMENT BY THE PRESIDENT/SECRETARY OF THE APPLICANT'S OBEDIENCE CLUB | | | |
| I confirm that the applicant: | | | |
| Applicant’s Name: | | | |
| is an instructor at this Club and has been satisfactorily instructing at UD and other levels over the past two (2) years. | | | |
| Name of Club Official (Please Print) | | | |
| Signature of Club Official: | | | |
| Office Held | | | |
| Date: | | | |
| Club: | | | |
| APPLICATION FEE: $55.00 **PAYABLE AT THE TIME OF SUBMISSION OF APPLICATION** | | | |