

APPLICATION FOR ACCREDITATION AS GRADUATE STATISTICIAN

Name:	Ms FISHER, Florence							
	Title	e Surname		Given Name				
Address:	6/24 Anywhere Street (P.O. Box 123)							
	Street name and number							
	Anywhere							
	Suburb/locality							
	NSW 2468							
	State			Postcode				
Email:	fsfisher@fishn	et.net.au						
Telephone:	(02) 1234 5678	3	SS	SA Member since	201	12 (yr)		
SSA Branch of which you are a financial member				NSW				

SSA's Accreditation program is ONLY available to financial members of the Statistical Society of Australia. For information on how to join please visit http://www.statsoc.org.au

Please provide the following information:

- 1. Details of study with a substantial statistical content (the course description from the handbook entry would be ideal).
- 2. Title of degree, Honours level (if applicable), awarding institution, year awarded.
- 3. An estimate of the proportion of the degree program devoted to Statistics (e.g. the proportion of credit points for statistical subjects within each year of study).
- 4. A certified transcript from each awarding institution for undergraduate and postgraduate study. (Uncertified copies will not be accepted.)

Please note that latest degree must be less than 8 years old.

I have attached a certified copy of the transcript of the Bachelor of Science degree which I did at the University of Australia from 2012 to 2014. The degree was awarded in 2015.

A normal year's study consists of 48 credit points. You will see that I did 12 credit points (= 25% of a year's study) of Statistics in my second year (STAT231 Probability and Random Variables, and STAT232 Estimation and Hypothesis Testing), and 30 credit points (= 62.5% of a year's study) of Statistics in my third year (STAT331 Statistical Inference, STAT332 Regression and Generalized Linear Models, STAT333 Statistical Practice, STAT334 Experimental Design and Sample Surveys, and STAT335 Multivariate Analysis and Time Series). I passed all of these subjects (min. mark 72%).

I have attached extracts from the University handbook that provide the syllabi for these subjects. I meet Educational Requirement 3 through having done statistical inference (STAT331), data analysis (STAT332, STAT333, STAT334 and STAT335), statistical communication skills (a fundamental part of STAT333) and the use of a statistical package (R or the R Commander in all STAT subjects, SAS in STAT334 and STAT335). In relation to Educational Requirement 4, I have covered probability and distribution theory (STAT231), linear models (STAT332 and STAT334), design of experiments (STAT334), sampling methods (STAT334), multivariate analysis (STAT335), time series (STAT335) and statistical consulting (STAT333).

Please provide details of your current employment (if applicable)

BELCONNEN ACT 2616

Not applicable	 doing a Master of Stati 	istics degree at the Unive	ersity of Australia	
DECLARAT	TON			
Accreditation SSA. It is into	he information provided as a Graduate Statistic ended to list Graduate ee (delete one) to have	cian is successful I agr Statisticians on the SS	ree to abide by the (SA's web site unless	Code of Conduct of the
Signature:			Date:	/
Certifie	ed copy of academic qu	ualifications is attached	I.	
	Chair, Accreditation Statistical Society PO Box 213			

Payment Methods

By Direct Deposit

Account Name: Statistical Society of Australia Inc

BSB 032 719 Account 864893

When paying by direct deposit please send remittance advice to eo@statsoc.org.au.

Payment to be supplied at time of application.

Electronically submitted applications preferred.