UNSW School of Optometry and Vision Science: Diabetes

4 PROJECT SUMMARY no more than 100 words of plain la	anguage, summa	arise aims, significance and expected outc	omes.
		arise airris, significance and expected outc	onies.
5 CLASSIFICATIONS AND OTI 5.1 Research classifications. codes.		AL INFORMATION re under review at present. Please use	existing
Research Fields, Courses and Disciplines (RFCD)	%	Socio-Economic Objective (SEO)	%

A6 ADDITIONAL DETAILS

- A6.1 Is this application a scaled down version of a proposal submitted to an external agency which has been unsuccessful?

 Yes No
- A6.2 Have you submitted a similar application to any external agency, where a decision is still pending?

 Yes No

If Yes, please provide details. (You cannot be funded for support of the same research if the answer to this question has been Yes, so please outline what is different about this application.)

•	I certify to the best of my knowledge that the details provided in this application form and any supporting documentation are true and complete.	g

DETAILS OF NON-UNSW CONTRIBUTIONS В3

In no more than half a page, provide an explanation of how any non-UNSW contributions will support the project.

PART C—PERSONNEL

C1 BRIEF CVs

For each participant listed in Section A1, provide a one-page CV that includes the following information:

C2 RESEARCH RECORD RELATIVE TO OPPORTUNITIES

Briefly (no more than half a page – dot points are acceptable) outline any interruptions that may have impacted on your academic/research record (examples are parental leave, illness, careers duties, change of job, change of country, - others are also possible) – please provide dates of the disruptions and estimate the impact on your academic/research record (for example if you were out of employment, or employed in a position that did not allow you to publish or apply for grant, for a period of time, estimate how that may have affected your research record.

PART D—RESEARCH SUPPORT

D1 RESEARCH SUPPORT

Provide details for all CIs listed in Section A1—

- x Support types (Sup type) are 'C' for current support, 'R' for requested support, 'P' for past support.
- x Asterisk (*) any support related to this project.
- x The current proposal must be listed first as 'R' under 'Sup type'.

Description (All named investigators on any grant held by a participant, project title, agency, scheme)	(*)	Sup type (C, R or P)	Previous year (\$'000)	Current year (\$'000)	Next year (\$'000)

D2 REPORTS ON GRANTS

D2.1 School of Optometry and Vision Science: Diabetes Research Grant from the Elizabeth O'Beirne and Robert and Emmy Mather Trust Funding in the Last Two Years

(provide Title, name of the investigators and a half page description of the aims of any previous grants in this scheme, and the outcomes (e.g. grant applications, translation to clinic) and outputs (e.g. publications).