



Visa applications granted for visa subclass 858 between 01/01/2020 and 15/01/2021 with occupation of 233211 Civil Engineer
Response to FOI request 21/01/01132

Source: Department of Home Affairs, 2021 (DD-7332.01)

Note 1: Includes primary applicants only.

Visa Subclass	Total Granted
858 Distinguished Talent Total	35

Visa applications granted for visa subclass 858 between 01/01/2020 and 15/01/2021 with occupation of 242111 University Lecturer
Response to FOI request 21/01/01132

Source: Department of Home Affairs, 2021 (DD-7332.02)

Note 1: Includes primary applicants only.

Visa Subclass	Total Granted
858 Distinguished Talent Total	176

Visa applications lodged for visa subclass 858 between 01/01/2020 and 15/01/2021 with occupation of 233211 Civil Engineer
Response to FOI request 21/01/01132

Source: Department of Home Affairs, 2021 (DD-7332.03)

Note 1: Includes primary applicants only.

Visa Subclass	Total Lodged
858 Distinguished Talent Total	39

Visa applications lodged for visa subclass 858 between 01/01/2020 and 15/01/2021 with occupation of 242111 University Lecturer
Response to FOI request 21/01/01132

Source: Department of Home Affairs, 2021 (DD-7332.04)

Note 1: Includes primary applicants only.

Visa Subclass	Total Lodged
858 Distinguished Talent Total	213

Request:

Global Talent Independent program: for two occupations Civil Engineer and University Lecturer of Civil Engineering. - The number of EOI lodged, EOI invitation, visa application, visa grant in 2020 and early 2021.

Response:

Table: GTI EOIs, invitations, lodgements and grants for occupations closely related to civil engineering and university level teaching in civil engineering, where the stated occupation contains the word ‘civil’ for 2020 and for 2021 up to and including 10/02/2021.

Global Talent Independent	2020	1/1/2021 - 10/2/2021
EOI submissions	42	<5
Invitations	9	
Lodgements - subclass 124	<5	
Lodgements - subclass 858	6	
Grants - subclass 124	<5	
Grants - subclass 858	<5	

Note for table –

Note 1: As data is drawn from a dynamic environment, the information is correct at the time of publication and figures may differ slightly from previous or future reporting.