



Marie Skłodowska-Curie
Actions



CAREER-FIT 2018¹
Indicative Referee Form

Applicant Details

The following details will be pre-populated by the OLS:

- Applicant's name
- Project ID
- Project title
- Name of the proposed host organisation

Referee Details

The following details will be pre-populated by the OLS:

- Referee First Name
- Referee Last Name
- Referee Title
- Email Address
- Name of organisation and department / organisational unit

Referee will be asked to complete the following fields:

Gender:	
Male	<input type="checkbox"/>
Female	<input type="checkbox"/>

Job Title:

Address:

Telephone:

¹ This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 713654

Relationship to the applicant

I know the applicant:

Very Well

Well

Slightly

I was the applicant's:

Advisor

Lecturer

Professor

Tutor

Other

If other, please provide details:

From (Date):

To (Date):

Recommendation

Do you recommend that this applicant be supported to pursue the fellowship as proposed?

Yes

No

How does this applicant compare to other researchers at the same academic/professional level, that you have interacted with over the past 5 years?

Poor

Well

Very Well

Excellent

Exceptional

Please provide your observations on the characteristics and achievements of the applicant in support of your recommendation and comment on the suitability of the applicant for the proposed research project.

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(Max 500 Words)

Please outline how in your view the CAREER-FIT fellowship is the appropriate step at this stage of the applicant's career, as compared to another research position/research award.

CAREER-FIT fellowships are co-funded under Horizon 2020 Marie Skłodowska-Curie Actions and their aims are to support suitable highly qualified experienced researchers in any discipline to:

- engage in international collaboration with suitable organisations and companies;
- experience and benefit from international mobility;
- avail of relevant training and career development opportunities;
- increase their chances of gaining a future senior research position, including in the non-academic sector.

CAREER-FIT fellows will be seconded to a company(ies) to conduct research relevant to the Technology Centre strategy.

Enterprise Ireland maintains gender-blinding of applications for evaluation purposes to mitigate any gender bias in the assessment of excellence. As such, our assessors review applications that are anonymous and free from pronouns or other words which would identify the applicant's gender. In order to comply with these guidelines, we ask that you use the applicant, s/he and his/her when providing your observations rather than the person's name or pronouns which would identify their gender.

(Max 500 Words)

DECLARATION

I confirm that the information supplied in this Referee form is correct:

I agree