



"Crossing borders: a world of nematode diversity and impact to discover"



IFNS BURSARIES FOR EARLY CAREER NEMATOLOGISTS

We invite you to download and complete this form (save it on your computer before filling it out). Please, send it by email to the Secretary of the European Society of Nematologists Eric Grenier (eric.grenier@inra.fr). Please rename the file along the lines "ICN 2020 Early Career Bursary Application Eric Grenier" replacing "Eric Grenier" with your own name.

Please ensure that your application is sent by 30 November, 2019.

1 Applicant details

Name

Institution

Address

.....

Post code Town Country

E-mail

Telephone

In which nematology society are you already a member?

2 Details

Title of your PhD

Date of defence of your PhD

Title of your actual project

Outline of your actual investigations (500 words maximum) + 5 keywords

.....

2 Details (after)

List of your peer reviewed publications during the last 3 years

.....

.....

.....

.....

.....

.....

3 Funding your attendance at the ICN 2020

(Please provide as many details as possible in the sections below)

a) Your approximate total travel costs

b) Registration costs

c) Accommodation costs

Estimated total costs (a+b+c)

Support available from other sources

Net costs (Total cost – other support)

If requesting an extra year allowance, please indicate the reason (documented maternity/paternity leave, family health care commitment, extended sickness leave, etc.)

.....

4 Presentation details

Please email your abstract (Word file) with your application to eric.grenier@inra.fr

5 Research presentation

Please tick the box corresponding to your area of research presentation.

Plant-nematode interactions	Legal and regulatory aspects of nematode management
Systematics, phylogeny and phylogeography	Biological control of nematodes
Biodiversity and ecology	Nematode omics, metabolism and physiology
Nematodes in animal and human health	Entomopathogenic nematodes
Integrated nematode management	Future of nematology, education and training