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| APPLICATION FORM |
| Academic Position Applied: Mathematical biology or Computational Biology |
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| FULL NAME:E-mail:Telephone: | CURRENT POSITION(Please, indicate beginning date) |
| Previous position(s): (Please, indicate dates*)* |
| EDUCATION/TRAINING *(Begin with baccalaureate or other professional education, such as physician, biochemist, etc. Include postdoctoral training)* |
| INSTITUTION AND LOCATION | DEGREE*(if applicable)* | Year awarded | FIELD OF STUDY |
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A. Brief description of your research and where you see yourself in the next 5 years (not to exceed 4,000 characters including spaces; DO NOT include a list of your publications in this section).

B1. **Research proposal** emphasizing integration and/or interaction with the major research areas at the Department of Ecology and the Faculty of Biological Sciences. Please, indicate when, month and year, you would be able to start **(not to exceed 8,000 characters including spaces; DO NOT include a list of your publications in this section).**

B2. **Teaching proposal**. Please indicate your teaching experience, approach, and courses you could teach at undergraduate and graduate levels **(not to exceed 4,000 characters including spaces)**.

C. Honors and Appointments.

D. Professional experience (positions in scientific societies, editorial boards, funding agencies, etc.).

E. Awards.

F. Peer-reviewed (Web of Science) List Publications. Please, specify article types (e.g., research papers, commentaries, reviews, book chapters, books).

Please briefly identify and describe (50 words or less) your five most relevant publications (please enclose PDF copies).

Additional publications (in chronological order).

G. Research Funding as PI or Collaborator (last ten years). Please follow the format provided below

1. Funding Agency xxxxxx yy-yy

 Role (PI, collaborator, etc)

 Title:

 Goal of the funded grant: (one sentence)

H. Mentoring of graduate students and postdocs.

Graduate Students

Name: xxxxx

Degree Granted: xxxxx year

Program: xxxxx

Thesis title: xxxxx

Postdocs

Name:

Nationality: year

I. Productivity metrics. Please complete the following table. When necessary for publication and journal metrics please use information from ISI Web of Science.

|  |  |
| --- | --- |
| **Fields** | **Value** |
| PhD graduation date |   |
| Year of your first publication |   |
| Number of publications during your PhD |   |
| Number of publications during your Postdoctoral work |   |
| Mean number of publications per year since PhD graduation?? |   |
| Total number of publications |   |
| H-index (Web of science) |   |
| Total number of citations (Web of science) |   |
| Number of citations for the most cited research article |   |
| Number of articles with more than 100 citations |   |
| Total impact factor for publications where you are first or corresponding author (sum) |   |
| Total impact factor of your publications (sum) |   |
| Number of articles as first author |   |
| Number of articles as corresponding author |   |

J. Other scientific activities that you consider relevant for this application.

This Application form must be completed and sent electronically (as a PDF file) along with other application materials to Secretaría Académica, Facultad de Ciencias Biológicas, P. Universidad Católica de Chile, e-mail: secretaria.academica@bio.puc.cl and stating which academic position are you applying to (e.g., Cancer).