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| RÃ©sultat de recherche d'images pour "society conservation biology" |  |  |

**Training on scientific communication**

This training is organized by the « Society for Conservation Biology – Madagascar Chapter » (SCB : <https://conbio.org/groups/chapters/madagascar-chapter>), in collaboration with « Ecole Supérieure des Sciences Agronomiques » (ESSA : https://essagro.mg/main/; <https://essaforets.wordpress.com/>), and « DP Forêts & Biodiversité » (<https://www.forets-biodiv.org/>)

**Objectives**

Provide trainees with skills and competencies to prepare a well-structured and comprehensive scientific paper and communication

**Place:** ESSA-Forêts, University of Antananarivo, Ankatso

**Period**: Monday 28 to Thursday 31 January 2019, 8h30 – 12h00, 14h00 – 16h30

**How to apply**

Registration is free. Meals will not be provided.

Email the application form (attached on page 3-4 of this call) to: **colloqueessa@gmail.com** by ***Tuesday 22 January 2019***

**Eligibility**

Applicants should be early career researchers with limited experience in publishing papers.

Applicants should have a concrete project of research paper to write, with all results available.

**Selection results**

25 participants will be selected. Selection results will be communicated to all candidates on Thursday 24 January 2019.

Only complete applications received by the application deadline will be considered.

**Language**

The course will be taught in French

**Certificate**

A certificate of completion will be delivered to all participants at the end of the training.

**Expected planning**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Day 1 (01/28/19) | Day 2 (01/29/19) | Day 3 (01/30/19) | Day 4 (01/31/19) |
| *Morning* | *Introduction to the course**How to prepare a scientific article** Novelty in research paper
* Research ethics
* Authorship issues
* Targeting relevant journals
* Submitting paper to a journal
* Peer review process
* Journal decision
* Editorial process
* Measuring impact
 | *How to prepare a scientific research poster** Software to use to make a poster
* Poster sizes, color, fonts
* Add images, and graphs to your poster
* How to use whitespace to draw the eye
* Sections of a poster
* What makes a poster stand out?
* How to present a poster
 | *Practical: redaction of a scientific article** Writing materials and methods section
 | *Practical: redaction of a scientific article** Writing results and discussion section (part 2)
* Design clear and informative tables and figures
* Writing conclusion
 |
| *Afternoon* | *How to prepare an oral presentation** What makes a presentation memorable?
* How to prepare a presentation?
* How to build a presentation?
* How to end a presentation?
* How to use PowerPoint effectively?
* How to maintain audience’s attention?
 | *Practical: redaction of a scientific article** Writing focused title
* Writing abstract
* Literature review
* Accessing international published journals
* Formulation of research question
 | *Practical: redaction of a scientific article** Writing results and discussion section (part 1)
* Citations
 | *Practical: redaction of a scientific article**Training output**Certificate delivery* |

**APPLICATION FORM**

**Training on scientific communication**

January 28 – 31, 2019, ESSA-Forêts, Ankatso

Organized by the Society for Conservation Biology, Madagascar Chapter, ESSA-Forêts and DP Forêts & Biodiversité

Application to be sent to: **colloqueessa@gmail.com** by **January 22, 2019.**

*Can be filled in French.*

|  |  |
| --- | --- |
| Name |  |
| Email |  |
| Phone |  |
| Institution |  |
| Position |  Student level: Professor |
| Article summary | 1. What is the topic of your paper? |
| 2. Why is this topic important? |
| 3. What are your hypotheses? |
| 4. What are your results? |
| 5. What are your studies major findings? |
|  | 6. What is the implication of your results? |

Selected candidates commit fully to actively participate in the training and during all 4 days.

Signature