## **BOBILLIER Christiane**

**De:** BOBILLIER Christiane

**Envoyé:** lundi 16 novembre 2015 09:44

À: BOBILLIER Christiane

**Cc:** ecologie-evolution@cuso.ch

**Objet:** Workshop SeeDS: Present your thesis in 3 minutes! 27 November, Lausanne

**Importance:** Haute

For information:

**SeeDS** is for the first time **offering a complete course before the symposia where high-skilled specialists in communication** will share

their knowledge

Program:

Morning: Workshop on "Communicating research effectively" given by Dr. Adria Le Boeuf (UNIL)

Afternoon: Main talk given by Prof. Ian Sanders (UNIL) and presentation of three minute thesis by all participants

The Doctoral Program in Organismal Biology will participate at the travel expenses (1/2 tarif 2nd class with city ticket from home University to Uni Lausanne) if you are not a E&E participant and gives 0.5 ECTS (communication external).

To get advantages of this you must attend the whole day and present your PhD thesis.

Best regards, Christiane

Dr. Christiane Bobillier Université de Neuchâtel

Coordinator

Interuniversity Doctoral Program in Organismal Biology & Doctoral Program in Molecular Sciences in the Context of Life and Material Sciences

Rue Emile-Argand 11, bureau D 313 CH-2000 Neuchâtel (Switzerland)

Tel: +41 (0)32 718 2502 - FAX:+41 (0)32 718 3001 - <a href="http://www.unine.ch/dp-biol">http://www.unine.ch/dp-biol</a> & <a href="http://www.unine.ch/dp-mls">http://www.unine.ch/dp-mls</a> matins: lundi, mardi et mercredi - mornings: Monday, Tuesday, and Wednesday

----Message d'origine-----

De: CUSO Ecologie Evolution [mailto:ecologie-evolution@cuso.ch]

Envoyé : vendredi 13 novembre 2015 11:01 Objet : SeeDS: Present your thesis in 3 minutes!

Dear all,

We still have PLACES LEFT for SeeDS, the Retreat Day of the Doctoral program in Ecology and Evolution!

As you may know, this event, organized by four PhD students of UNIL, adopt a complete new formula: the THREE MINUTE THESIS (3MT®) concept. Presenting your thesis in 3 minutes is an excellent exercise to train you to explain your research briefly and precisely in front of a future employer or when meeting people at a congress! But SeeDS is above all else a good event to share a fun and friendly science moment with the other PhD students of the doctoral program.

You are also welcome to join without presenting your research in 3 minutes!

WHEN: 27 November 2015 (Deadline to register: 20th November 2015)

WHERE: Lausanne

INFO: http://biologie.cuso.ch/ecologie-evolution/seeds/2015/REGISTRATIONS: http://www.cuso.ch/activity/?p=1128&id=2241

Best regards, Caroline

\_П\_П\_П

Dear CUSO students,

This year, the SeeDS (Symposium of Ecology and Evolution Doctoral Students) known for being a relaxed and friendly science meeting, will take place the 27th of November at the University of Lausanne. Targeting graduate students (but open to everyone), the SeeDS comes back with a complete new formula.

Borrowed from our friends from the University of Queensland, Australia, we took the gamble to adopt the THREE MINUTE THESIS (3MT®) concept. As the name suggests, we invite graduate students and their supervisors to present their research in three minutes.

Since three minutes is not much to explain many years of work, the speaker has to be concise and light on details. This is an unique opportunity for you to develop your capacity to quickly explain your research to all kinds of audience, from your parents to your future funder. One more time, three minutes is not much, what leaves time to have a lot more speakers than a common meeting, so more chances for you to present your incredible work!

Since we do not want you to be lost because of this new concept, the SeeDS is for the first time offering a complete course before the symposia where high-skilled specialists in communication will share their knowledge with you, and for more fun, we will invite your supervisors to follow the same exercises.

This course is a great and fun way to improve your science communication skills and you'll learn everything to become a great speaker!

More information and registration : http://biologie.cuso.ch/ecologie-evolution/seeds/2015/

Julien, Kathrin, Marie & Zheng

Caroline Betto-Colliard Coordinator of the Inter-University Doctoral Program in Ecology and Evolution http://biologie.cuso.ch/ecologie-evolution

Biophore building - Room 3105 University of Lausanne CH-1015 Lausanne