

10 March 2016, 14 h  
Venue: FZEA – USP Pirassununga  
Computer Lab – Department of Biosystems Engineering  
Mark your calendar!!!!

# BioSMat Seminar: Non-conventional composites with natural reinforcements

Public: Graduate and undergraduate students, research fellows, faculty members and professionals with interest in related topics.

## Program:

14h00

- North Carolina State University, College of Textiles - interest for students  
- “Innovation in Weaving and Weaving Preparation: Opportunities for 3D Composites Researchers and Manufacturers”

**NC STATE  
UNIVERSITY**

**Dr. Abdel-Fattah Seyam**

Alumni Distinguished Graduate Professor  
College of Textiles, NCSU



14h50

- Research topics on bio-materials developed at EACH/USP – opportunities for collaboration

**Prof. Júlia Baruque Ramos**

EACH/USP



15h10

- Presentation of Master's and PhD Program in Materials Science and Engineering

**Prof. Eliria Maria de Jesus Agnolon Pallone**

FZEA – Biosystems Engineering



15h30

- Achievements of the Research Nucleus on Materials for Biosystems

**Prof. Holmer Savastano Junior**

FZEA – Biosystems Engineering  
Research Nucleus on Materials for Biosystems



Organizers:



**EACH** | campus capital  
Escola de Artes, Ciências e Humanidades  
Universidade de São Paulo

**NC STATE  
UNIVERSITY**