



APLISC would like to invite you to attend the lecture:

Using Manipulatives and Visuals in Content-Based Language Learning (CBLL)

Date: AUGUST 5th, 2008

Time: 14:30hs.

Place: UFSC - SALA MACHADO DE ASSIS, PRÉDIO CCE B, 4º ANDAR

Presenter: PROFESSOR DR. DORIT KAUFMAN

Director of Professional Education Program and Professor at Stony Brook University , NEW YORK

This presentation/workshop will include collaborative practices in CBLL, scaffolding, and hands-on learning and teaching.

Participants will experience using a variety of visuals and manipulatives to enhance instruction and learning.

BIO DATA:

Dorit Kaufman, Ph.D. is Director of the Professional Education Program. Her research in applied linguistics focuses on the attrition of the native language among immigrant children in an English-dominant context, the psycholinguistic and sociolinguistic processes that trigger the progressive decline of the native language, emergent literacy, and the development of oral and written narration in bilingual and attrition contexts.

Her research in teacher education and pedagogy examines the teaching of English to speakers of other languages (TESOL), content-based language instruction and learning, the impact of reflective practice, constructivist pedagogy, professional standards and assessment, and interdisciplinary collaboration for professional growth. She has published extensively and presented at numerous conferences nationally and internationally.





Her publications appeared in books and in journals that include *TESOL* Quarterly, Action in Teacher Education, and Annual Review of Applied Linguistics.

She is co-editor of several books:

- -Content Based Instruction in Higher Education Settings (2002);
- -Content-Based Instruction in Primary and Secondary School Settings (2005) (with Jodi Crandall);
- -Professional Development of International Teaching Assistants (2006) (with Barbara Brownworth).

Please, reserve a place by sending a message to: aplisc@gmail.com

Regards,

Rosane Silveira and Raquel D'Ely