

Accommodation



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Free parking on the convention site

For more info see

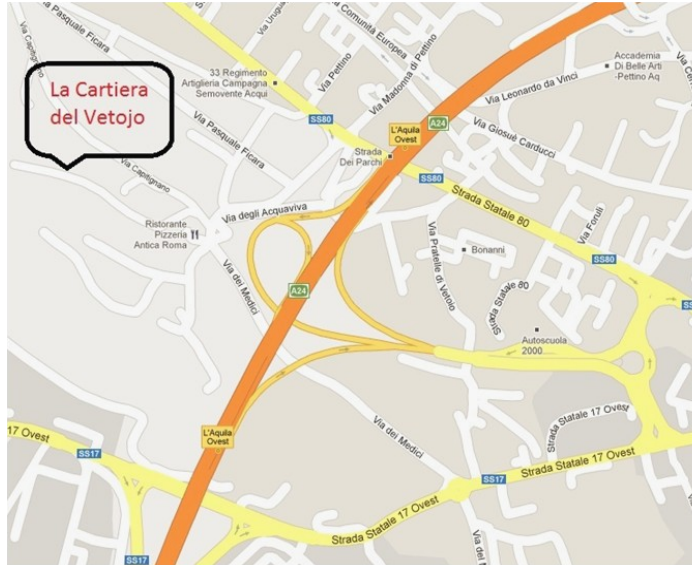
WWW.laquilahotel.it

How to reach us:

By car: from A24 motorway, exit L'Aquila OVEST

By bus : from Rome, ARPA Coach , get off at the 1st stop: Hotel

Amiternum



“Six Weeks to a Brain-Compatible Classroom”

A workbook for Educators

Some copies of Janet Zadina’s

“Six Weeks to a Brain-Compatible Classroom”

workbook will be available at the convention site .

It can help teachers to “wire” what she “fires” in her seminars.

If you are interested in purchasing one copy,

please, reserve it in advance .

Centro di Rirorse Territoriale
S. M. S. “Dante Alighieri



Saturday 14th April 2012

L'Aquila

La Cartiera del Vetojo



Janet N. ZADINA, Ph.D.

Using Brain Research to Enhance and Energize Language Instruction



Saturday 14th April 2012



15.00 - 15.30 Registration

15.30 - 16.00 Opening Session

16.00 - 17.00 **Using Brain Research to Enhance and Energize Language Instruction**
Dr. Janet Zadina

17.00 - 17.30 Coffee Break

17.30 - 18.45 **The Multiple Brain Pathways Model for Language Learning**
Dr. Janet Zadina

18.45 - 19.00 Close and Certificates

19.30 Social Dinner

The event is open to TESOL-Italy members.

For those who are not TESOL-Italy members for the current year a promotional membership card will be issued.

Dinner is € 35,00

Confirmation of attendance in the seminar and/or dinner is required at am.nanni@libero.it

Further information:

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h 16:00

Using Brain Research to Enhance and Energize Language Instruction

h 17:30

The Multiple Brain Pathways Model for Language Learning

Come see with your own eyes how learning changes the brain! Go beyond visual, auditory, and kinesthetic pathways and utilize multiple pathways in your lessons.

This Multiple Pathways Model will provide you with an understanding of the many pathways by which the brain can learn and how second language impacts the learning pathways

In this exciting presentation, loaded with images and scattered with interactive experiences, attendees will learn about these lesser known pathways and acquire strategies that can be added to curriculum design to reach diverse and struggling language learners.

Come prepared to laugh, learn, experience, and engage.

Dr. Janet Zadina is an Educational Neuroscientist who sees brain research through the eyes of a teacher because she is a cognitive neuroscientist with many years of teaching experience at the high school and community college level. She bridges the fields of education and neuroscience through her work as a researcher, teacher, author and international speaker.

She received her doctorate in the College of Education at the University of New Orleans, conducting her award-winning dissertation research on the neuroanatomy of dyslexia through collaboration with Tulane University School of Medicine. She continued her postdoctoral education with a Fellowship in Cognitive Neuroscience in the Department of Psychiatry and Neurology at Tulane University School of Medicine where she researched neuroanatomical risk factors for developmental language disorders through MRI brain scans.

Dr. Zadina is author of **Six Weeks to a Brain-Compatible Classroom – A Workbook for Educators**, among other books. She is the founder of **Brain Research and Instruction** and has presented keynotes and workshops internationally on brain research and instruction.