

LATIN & LINGUISTICS WORKSHOP

Friday, October 13, 2017

10:00-10:30 Coffee and Welcome

10:30-11:15 Latin Teaching in the United States (10 minutes each + discussion) (chair: Sarah Jourdain)

Where is Latin Teaching, How Did We Get Here, Where Are We Going?

Jeff Greenberger

Latin Teaching in American schools

Kathleen Durkin and David Bonagura

Latin Teaching in American universities

Kathleen de Riesthal

11:15-12:30 Invited Talk (chair: Lori Repetti)

**The Teaching of Latin in Italy and Europe:
Present State and Perspectives of Renewal**

Renato Oniga (University of Udine, Italy)

12:30-1:30 Lunch

1:30-3:15 Linguistics in American Schools (10 minutes each + discussion)

PART 1

(chair: Robert
Hoberman)

A Quick Look Back at Linguistics in US classrooms

Maya Honda and Wayne O'Neil

Offering an 'Introduction to Linguistics' Course in High Schools

Suzanne Loosen

Grammar for Everyone

Beth Keyser

Honors Linguistics

Ian Connally

PART 2

(chair: Francisco Ordóñez)

Introducing Linguistics through Hands-On Research

Christina Tortora

NACLO as an Introduction to Linguistics

Lori Repetti

The LSA's AP Linguistics Effort

Richard Larson

3:30-4:00

Coffee Break

4:00-5:00

Screening

(chair: Richard Larson)

Kernels and Transformations (1965)

Educational TV films on transformational grammar, a project of the Oregon Curriculum Study Center at the University of Oregon.

Introduction and discussion by Wayne O'Neil, the films' protagonist.

6:00-8:00

Reception

Saturday, October 14, 2017

8:00-9:00

Breakfast

9:00-10:15

Linguists Teaching Latin
(10 minutes each + discussion)

(chair: Kathleen De Riesthal)

Latin Teaching by a Linguist in California

Jessica DeLisi

Latin Teaching by a Linguist in Tennessee

Clint Hartzell

Latin Teaching by a Linguist in Ohio

Victoria Kirgesner

From Classics to Linguistics and Back Again

John Van Way

Introducing Linguistics Materials into Latin Classes

Michael De Salvo

10:15-11:00

Brainstorming and New Curricular Ideas

(chair: Richard Larson)

11:00-11:30

Closing Remarks