

The Art and Architecture of Paris, Florence, and Rome: A European Tour and Course Offering



THE EUROPEAN STUDY TOUR:

This is an 11-day instructor-led study tour of Paris, Florence, and Rome, from May 17 – May 28, 2010. It's an exciting, new opportunity for our community, and it presents a wonderful art-themed tour of these three European cities. You'll participate in guided tours of historical and renowned art centers and museums and participate in architectural tours. Included is a hands-on art workshop in Paris, the City of Light. Participants will discover new and different cultures, experience an emphasis on global education, and return with a greater international curiosity. Cost of the study-tour is approximately \$3000. (This travel opportunity is presented through EF College Study Tours; you may visit www.eftours.com)

Study Tour registrations are now being accepted, through Germanna's Center for Workforce & Community Education. Contact Germanna at gccworkforce@germanna.edu, for more details.

Also attend a study-tour informational session on Thursday, Oct. 1, 2009, 6:30pm at the Fredericksburg Area Campus, Workforce Center room 105-A. Call for reservations.

THE COURSE: "THE ART AND ARCHITECTURE OF PARIS, FLORENCE, AND ROME"

This is a 12-hour noncredit course introducing you to the art and architecture of Paris, Florence, and Rome. In conjunction with the study-tour, it provides you with a real-world design experience, to augment your classroom-based knowledge of visual and decorative design. Though participation in the class and the study tour, you gain a first-hand understanding and appreciation of how these cities have influenced interior design from the 17th century through modern times. Class dates: April 19, 26, May 3, and June 14, 2010, 6 – 9pm; location: FAC. Tuition is \$139.

Fredericksburg Area Campus in Spotsylvania
Workforce & Community Education
10000 Germanna Point Dr.
Fredericksburg, VA 22408

Phone (540) 891- 3012 Fax (540) 891- 3082 TTY (540) 891- 3059



GERMANNA
COMMUNITY COLLEGE