CostEstimated at \$5,850

50% is due on August 6, 2012 and the balance is due on September 4, 2012

Cost will cover all air travel, airport transfers, lodging, all tours (4 in Australia and 1 in New Zealand), some meals (lunches during the tours and breakfast when included as part of the lodging), entry fees into a wildlife park and the Australian Wine Center. Most meals are not included.



Important Note:

Students must make the deadlines for deposits and full payment as instructed below. October 1st is the last day to ADD or DROP J-term study/travel courses. For the College's cancellation and refund policy for study/travel courses, visit the J-term section on the OIE's website (www.rmc.edu/studyabroad).

Date	Amount Due
At time of registra- tion	\$100 non-refundable deposit (students must take check and signed add-form to Registrar's Office to be added to the course \$100 is applied to 50% deposit due by Aug. 1st; transferrable if student changes to another study/travel course before Oct. 1st*)
Prior to Aug. 1	50% deposit (payable by check, due to Business Office. Non-refundable after October 1st*)
Aug. 1 - Sept. 1	\$100 deposit at time of registration plus 50% of program fee due immediately, if student is adding a J-term study/travel course during this period
By Oct. 1	100% students' J-term study/travel program fee due in full. Students who have not paid in full by October 1st will be automatically withdrawn from the J-term study/travel course. Course Instructor will determine amount of refund available to withdrawn students*

* unless an earlier deadline was established by the instructor.

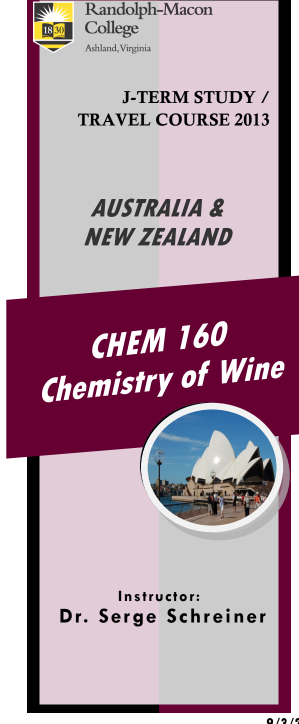
J-term Need-based Travel Scholarship Deadline - May 11th, 2012

To be considered, you must be pre-registered for a J-term 2013 travel course and have completed a 2012-2013 Free Application for Federal Student Aid (FAFSA). Award notifications will be sent out mid June with your financial aid award letter. Complete details are listed on the application available at www.rmc.edu/FAForms.

Office of International Education

Haley Hall • studyabroad@rmc.edu • 804-752-3607

For more information, corrections, and updates, visit www.rmc.edu/studyabroad then click "J-term 2013 Study/Iravel Courses"



Course Description:

Students will become familiar with the various systems of classification of wine and develop an understanding of the grape plant, varietal character and taxonomy. The course will include detailed coverage of the production of wine from vine planting and vineyard care to harvesting, fermentation and bottling. In addition, students will become familiar with the major wine-producing regions of the world and learn how terroir affects wine quality.



Tentative Itineraries & Activities:

The course will be taught for about 10 days at Randolph-Macon College with the remainder of the time in Australia and New Zealand. We will start off our journey in Melbourne (Victoria) where we will visit two major wine producing regions, the Yarra Valley and the Mornington Peninsula. Next on the agenda is Adelaide in South

Australia where we will visit three major wine regions, McLaren Vale, Adelaide Hills and the Barossa Valley. You will have the opportunity to make your own wine at Penfolds and you will be given a chance to visit a wildlife park. We will visit Sydney (New South Wales) for a few days on our way to the South Island of New Zealand. During our last stop in Queenstown, you will have the opportunity to experience a jetboat ride and visit the South Island's most famous wine region, Central Otago.





Travel Dates:

January 9 – January 25, 2013 (tentative)

Pre-requisites:

Students must be over 21 years old

Faculty:



Serge Schreiner, a native of Schifflange, Luxembourg, came to Randolph-Macon College in 1986 and is currently Jackson Professor of Chemistry and Chair of the Department of Chemistry. He received his Bachelor of Science Degree in Chemistry from Miami University of Ohio, and his Ph.D from Clarkson University in upstate New York. His major focuses there were Inorganic Chemistry and Physical Chemistry. He subsequently served as a Summer NSF Research Fellow in Solid State Chemistry at Northwestern University. His research interests are in organometallic chemistry and the usage of transition-metal complexes as anti-cancer drugs. Currently, he teaches general chemistry, inorganic chemistry, Advanced Lab II, and Science and the Cinema. He has travelled extensively in Europe and has led J-term study/travel groups to California, Australia and New Zealand.