Class Schedule - Spring 2019

Chemistry

CHEM 492 Special Topics in Chemistry credit: 1 TO 3 hours.
Open to advanced undergraduates and graduate students. Deals with subjects not ordinarily covered by regularly scheduled courses. 1 to 3 undergraduate hours. 1 to 3 graduate hours. Approved for letter and S/U grading. Prerequisite: Credit or concurrent registration in any 400-level course in chemistry.

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<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
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<tr>
<td>66459</td>
<td>Discussion/Recitation</td>
<td>STA</td>
<td>06:00 PM - 06:50 PM</td>
<td>R</td>
<td>1018 - Foreign Languages Building</td>
<td>Andino Martinez, J</td>
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Credit Hours: 2 hours
Natural Products Research
Departmental Approval Required
This course will meet 4 times before the trip to Costa Rica. Tuesday March 13th Tuesday March 27th Tuesday April 10th Tuesday April 24th Summer Laboratory Sessions will take place Monday thru Friday from 9:00 am-4:00 pm at CIPRONA (Costa Rica) Sunday Aug 5th to Saturday Aug 18th. To APPLY, please see the study-abroad website at https://app.studyabroad.illinois.edu/index.cfm?FuseAction=programs.ViewProgram&Program_ID=11453 with any questions. If you are interested in this program please email andinoma@illinois.edu. Visit http://www.las.illinois.edu/students/international/ for more information. NATURAL PRODUCTS RESEARCH IN COSTA RICA with Chemistry Professor José Andino Summer 2018 Faculty-led Course CHEM 492 - 2 credits For more information and to apply visit: go.las.illinois.edu/shortprogramsabroad Requirements: Students must have taken Organic Chemistry I (232 or 236) and have a 3.0 GPA or higher. The Chemistry Department at Illinois invites you to register for their Summer Study-Abroad program, hosted at the Center for Natural Products Research in San José, Costa Rica (CIPRONA). The Center is dedicated to the study of substances derived from natural products and is managed by a group of scientists associated with the University of Costa Rica and has operated for over 30 years. Some of the group’s projects focus on elucidating molecular structures of substances present in several known plants that have been traditionally used due to their therapeutic properties. Additionally, there are projects involved in the structural determination of natural polymers and other substances that can be used in agriculture and also in water remediation. This opportunity to experience science in a different cultural context can be very