

## Tentative Itinerary (subject to change) - Geo773: Field Studies - Fall 2006 - Germany/Austria/Italy

XXXXX	Saturday Sept. 16	Sunday Sept. 17	Monday Sept. 18	Tuesday Sept. 19	Wednesday Sept. 20	Thursday Sept. 21	Friday Sept.22	Saturday Sept. 23	Sunday Sept. 24
<i>Morning</i>	Arrival in <a href="#">Munich, Germany</a> (10:00 am) and then a Walking Tour of Central Munich (Hu,H,T,C,Tr)	History of <a href="#">Salzburg</a> and a walking tour of the City Centre with <b>Petra Jenewein, Salzburg College</b> (Hu,H,T,C,P) 10am start behind the Naturwissenschaft Fakultät at Hellbrunnerstr. 34	“City Tourism for a town like Salzburg” with <b>Gerhard Zeiner, Tourismus Salzburg GmbH</b> and “Protected Areas” with <b>Sabine Hennig, Berchtesgaden National Park</b> Tour of the Department of Geography, University of Salzburg with <b>Walter Gruber</b> (P, Hu, GIS) 10am start at Hellbrunnerstr. 34	High Mountain Mass Wasting Processes in the Sameralm area with <b>Ryerson Geog. Faculty</b> (P,E)	Alpine tourism and farming impacts with <b>Ryerson Geog. Faculty</b> (Hu,H,T,P)	Depart for <a href="#">Bozen/Bolzano, Italy</a> at 9:30am (E,Tr)	History and Geography of Bozen and South Tyrol including a Walking Tour of the “Old City” with <b>students from the Franziskaner Gymnasium</b> (H,Hu,T) 10am start at Vintlerstr. 23	Geomorphology of the Bozen area including the Hoodoos (P,E) Meet 10am at the Ritten Cable Car - Rittnerstr. 12	Depart for the Munich airport at 5:30am
<i>Afternoon</i>	Self-directed til 3:40 pm (it is the 1 <sup>st</sup> day of <a href="#">Oktoberfest</a> for those of you looking for something to see and do!) Arrival in <a href="#">Salzburg</a> by ~5:30 pm (T,C,Tr)	Self-directed (students are expected to explore Salzburg on their own and make geographic observations for their journals. (Hu,H,T,C,P)	Depart for the University of Salzburg <a href="#">Sameralm</a> Mountain Research Station (P,E) Bus leaves from Eduard Heinrich Haus at 3pm	Investigations in Climatology and Lichenometry in the Sameralm area	Return from the Sameralm Bus leaves the Werfenweng Wengerau parking lot at 3pm. Return to <a href="#">Salzburg</a> by 4:00 pm (P,E,Tr)	The 5300 year old iceman Ötzi - an early Geographer! with a <b>local guide</b> from the <a href="#">Archaeology Museum</a> (includes Cloud People of Peru exhibition) (P,H,T) 4pm start at Museumstr. 43	South Tyrol Marketing and Tourism with <b>Dr. Christoph Engl, South Tyrol Information</b> (T,C,Tr) 3pm start at Vintlerstr. 23	Self-directed (students are expected to explore <a href="#">Bozen/Bolzano</a> on their own and make geographic observations for their journals. (Hu,H,T,C,P)	Arrival in Toronto
<i>Evening</i>	Self-directed	Self-directed	<a href="#">Sameralm</a> or <a href="#">Heinrich Hackel Hütte</a>	<a href="#">Sameralm</a> or <a href="#">Heinrich Hackel Hütte</a>	Self-directed	Self-directed	Self-directed	Self-directed	Sleep!
<i>Overnight in</i>	<a href="#">Salzburg</a>	<a href="#">Salzburg</a>	<a href="#">Sameralm</a> or <a href="#">Heinrich Hackel Hütte</a>	<a href="#">Sameralm</a> or <a href="#">Heinrich Hackel Hütte</a>	<a href="#">Salzburg</a>	<a href="#">Bozen/Bolzano</a>	<a href="#">Bozen/Bolzano</a>	<a href="#">Bozen/Bolzano</a>	Toronto

Themes examined: P=Physical Geog., Hu=Human Geog. T=Tourism, C=Cultural Geog., E=Environment, H=Historical Geog., Tr=Transportation

\* = to be confirmed