## Exkursion "Geländeübung Hangbewegungen der Südalpen" Chair of Landslide Research – Master Engineering Geology and Hydrogeology









- **When?** 4 days, May/June, accommodation: campsites
- ➤ What? most important landslides of the Northern and Southern Calcareous Alps between Munich and the Gardasee including the Vajont Dam
- Geological overview of the Northern and Southern Calcareous Alps, all types and sizes of landslides will be covered
- Aim? classifying landslides in the field, estimating the size of large-scaled landslides, evaluating their activity and potential hazard, developing monitoring strategies
- ➤ Who? Geologists, Students who show interest in Alpine Landslides from Civil- and Environmental Engineering or other courses
- Credit? To be credited for the course, students hand in a report (details determined on the field trip
- Planned itinerary:

Day 1:	Day 3:
<ol> <li>Zugspitze/Eibsee rock avalanche</li> <li>Fernpass rock avalanche</li> <li>Nassereith toma</li> <li>Tschirgant rock avalanche</li> </ol>	1) Longarone - Vajont memorial: 1963 rockslide disaster 2) Lago di Pontesei (optional)
Day 2:	Day 4:
Malser Haide & Vinschgau megafans     Algund talzuschub     Alguni di Marco rock avalanche series	1) Marocche Di Dro rock avalanche series 2) Return to Munich