



# HOLISTIC MANAGEMENT USING GRAZING ANIMALS TO REGENERATE LANDS IN THE DEVELOPING WORLD

INSTRUCTOR:  
**OWEN HABLUTZEL**

Owen Hablutzel is a consultant and educator facilitating the design and implementation of Keyline, Holistic Management, and broad-acre Permaculture applications with farms, ranches, and non-profits engaged in land and resource management. Having lived and worked in Africa, Australia, and much of the western United States, Owen's focus is on helping his clients achieve their financial and land health goals. Owen currently serves as a director of the Permaculture Research Institute, USA.

**JUNE 27- JULY 1, 2011**  
**SAN MIGUEL DE ALLENDE, GTO, Mexico**



## THE WORKSHOP

This 5-day workshop will change the way you see and manage your landscape, your farm operation and your future. You will learn a whole farm/whole ranch/whole system approach that provides you with key principles and practices to help design and manage whole landscapes for optimal health and create a sustainable future for generations to come. We will leverage the most effective tools and applied solutions from Holistic Management®, Keyline® Design and Permaculture Design for proven strategies towards an integrated whole farm/ranch design and management plan. Students who wish to bring their land maps and data can work in class to develop a comprehensive plan for their land by the end of the course using these Whole Systems Strategies for Land Management Success.

## KEY BENEFITS OF TAKING THE COURSE

- Generate an inspired vision for your landscape
- Create a Holistic Goal and learn decision-making skills that mean a better bottom line for your whole operation
- Reduce dependency on outside inputs while improving your quality of life
- Engage with whole landscape water harvesting, using Holistic Management and Keyline techniques, to get the most from every drop
- Discover secrets of rapid creation of healthy, biologically active topsoil
- Learn to connect and integrate farm infrastructure, layout and functions for improved efficiencies and synergy, etc.



before

HM Planned Grazing

after



**The land on the right is Holistically Managed.**  
Both areas receive the same rainfall, with no irrigation. **Look at the difference in erosion.**

### **COST:**

\$625/\$525 USD - Regular Tuition/Early Bird Tuition (paid by April 25)

\$15 USD - 3 meals/day.

\$10 USD - Dorm/night.

\$5 USD - Camping/night with use of showers and bathroom.

Sign up early for the full month course stream and save \$600!!!  
(discount and free lodging)

Register at [www.iCATIS.org](http://www.iCATIS.org)

For more info, please contact: [informes@tierraycal.com](mailto:informes@tierraycal.com)