Course Aims
To provide you with a coordinated and interdisciplinary approach to wildlife health and wildlife population management, upon completion you will:

- Have a broad-based holistic understanding of the challenges that face wildlife populations today.
- Understand the interrelatedness of wildlife, domestic animal and human health.
- Have the theoretical bases and applied skills to identify problems facing wildlife populations
- Be able to identify key gaps in our understanding of wildlife management and design and implement research plans to address these gaps.

Course Structure

- The course can be completed in 12 months or 18 months depending on your marks and qualifications.
- The course can be taken full time or part time.
- The six core units are one week (seven days) intensive units of study.
- All teaching exercises are part of actual ongoing projects.
- The Capstone Experience is a 12 credit point applied research project.
Unit of Study Locations: Teaching is done in some of the most beautiful and ecologically diverse settings in the world.

Opportunities at Graduation
- You will be prepared to enter private industry, not-for-profit organizations, zoos and wildlife parks, academia, and government at all levels.
- Already employed in these fields? The Masters will provide you with new opportunities for growth and promotion.
- Going for a PhD? The Wild Masters allows you to identify fields of study and gives you strong credentials allowing entry into top quality programs.

Contact Us:
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