

BA (Hons) Global Challenges with a specialisation in Wildlife Conservation

Full tuition scholarships available for West African students

Developing the next generation of African leaders for the conservation sector.

Développer la prochaine génération de leaders africains du secteur de la conservation.

Desenvolvendo a próxima geração de líderes africanos para o sector de conservação.

Do you want?

- The ALU Advantage
- Regular exposure to and mentorship by conservation professionals
- Help design and participate in the annual Business of Conservation Conference
- Annual support for sourcing internships at top conservation organizations
- Financial support for internships and conferences
- A strong network of conservation professionals



The ALU Advantage

Language Immersion offered: 6 weeks English immersion-course for non-native speakers

Do you have?

- Strong leadership potential?
- High academic achievements?
- Demonstrated dedication to nature conservation?
- Curiosity, drive and motivation?

The ALU School of Wildlife Conservation is a platform for young future leaders with interests in different disciplines to get cutting edge leadership training and learn to lead effectively in one of Africa's most promising sectors for economic growth and sustainability – conservation

Enrol today and begin your journey to a satisfying career in conservation

What is the SOWC Wildlife Conservation Specialisation?

Designed for students of the Global Challenges degree programme at our Rwanda campus, the programme exposes young leaders to basics of conservation ecology, politics, economics and business while equipping you with skills/tools you need to identify, analyze, effectively solve problems and leverage opportunities for the conservation sector.

The ALU Global Challenges Degree Programme

The Global Challenges (GC) programme prepares students to work on the world's toughest challenges. Students develop leadership, entrepreneurship, and problem solving skills, tools for moonshot and unconventional thinking, and the discipline to direct their own learning around big problems.

Course Structure

Modules for your conservation learning journey alongside your main degree programme will include:



Teaching and learning are done through facilitated lectures, MOOCs¹, videos, individual and group assignments and weekend intensive days. Students also do a conservation capstone project.

Eligibility Criteria for the BA (Hons) Global Challenges with a specialisation in Wildlife Conservation

- Passed a final national senior secondary school exam
- Graduated from secondary school at the time of enrollment.
- Between the ages of 18 to 23 years old at the time of enrolment.
- Passed at least 2 A-levels or equivalent with a minimum grade C
- Interested in the ALU Global Challenges degree

Funding Support

Unique scholarship opportunities covering the cost of our conservation learning journey and for select students also the costs of the GC programme and related expenses

Decision will be made 7 days after submitting your programme application.

How to Apply

- Apply to ALU Rwanda campus [Undergraduate programme](#)
- Upon admission submit a high-quality essay about your conservation mission and projects.

Begin your application today at <http://bit.ly/applyundergrad>
Learn More: <http://bit.ly/ALUSOC>

Email: sowc@alueducation.com

Follow us on social media [@aluconservation](#)

