TROPICAL FOREST LANDSCAPES

Conservation, Restoration & Sustainable Use

An online certificate program offered by:

Yale School of the Environment
Advance your career and achieve results for conservation and livelihoods from anywhere in the world

Conserving and restoring the planet’s tropical forest landscapes is critical for addressing many of our pressing environmental and social challenges. Conservation and restoration offer many opportunities to combat climate change, improve ecosystems, protect wildlife, and contribute to regional food security and economic growth.

This one-year certificate offered by the Yale School of the Environment (YSE) and Yale’s Environmental Leadership & Training Initiative (ELTI) explores diverse perspectives on managing tropical landscapes in a dynamic online experience. Courses cover important core concepts, highlight exciting global case studies, and illustrate practical tools for understanding and managing social, ecological, and economic aspects of effective conservation and restoration initiatives.

Participants leave the program with connections to a global network of professionals, in-depth exposure to scientific knowledge and practical skills, and a concrete project plan that supports conservation and restoration actions.
CURRICULUM

Learn cutting-edge science and applied experience from Yale faculty and global experts

Our diverse team of instructors and contributors showcase scientific theory and practice, highlighting experiences and perspectives from around the world.

THIS PROGRAM INCLUDES

• **Four core courses (8 weeks each):** Dive deep into four core themes and build an interdisciplinary understanding of tropical forest landscape management.

• **Capstone project course (12 months):** Learn tools for project planning and put learning into practice as you develop an implementable project plan.

• **Optional field course (1 week):** Experience concepts coming to life on-the-ground through an experiential tour of a tropical forest landscape.

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TROPICAL FOREST LANDSCAPES ONLINE CERTIFICATE PROGRAM

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YALE CERTIFICATE PROGRAM IN TROPICAL FOREST LANDSCAPES
COURSES

FUNDAMENTALS: Ecological and social concepts
Build a foundation in important ecological and social concepts. Explore the importance of tropical forests, develop an understanding of global processes and drivers, and begin planning your own project.

PEOPLE: Human dimensions and engagement
Learn about the complex socio-economic and political factors that drive actions and decisions of stakeholders in forest landscapes. Evaluate your own social context, while considering how to avoid adverse social outcomes for projects.
COURSES

STRATEGIES: Land use planning and implementation

Develop the skills to assess and plan on-the-ground conservation and restoration activities. Integrate what you learn about social and biophysical considerations to create effective locally adapted strategies.

WEEK 1
Landscape approaches to planning

WEEK 2
Species conservation and landscape ecology

WEEK 3
Restoration strategies: passive to active

WEEK 4
Sustainable forest management

WEEK 5
Agroforestry and on-farm restoration

WEEK 6
Soils, water and other ecosystem services

WEEK 7
Climate change mitigation and adaptation

WEEK 8
Payment for ecosystem services

FUNDING: Financial concepts and tools

Learn where funding for conservation and restoration comes from and how to match your project with financial support. Develop a project budget and funding plan while exploring the world of conservation finance.

WEEK 1
Possible sources of funding: key characteristics

WEEK 2
Financial concepts 101

WEEK 3
How much funding do you need?

WEEK 4
Attracting gifts from charitable sources

WEEK 5
Qualifying for public grant funding

WEEK 6
Generating cash flows from the land

WEEK 7
Attracting private, for-profit investment

WEEK 8
Possible futures and course wrap-up
**CAPSTONE: Design a conservation or restoration project**

Develop a suite of tools to apply to a real-world project in the yearlong Capstone course. Learn underlying principles of project planning, practice techniques, and apply concepts to the project of your choice.

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<td>Strategy and implementation planning</td>
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<td>Project monitoring: planning for impacts</td>
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**FIELD: Conservation, restoration, and sustainable use in practice (OPTIONAL)**

Immerse yourself for one week in a tropical forest landscape during the optional field course. Visit demonstration sites, meet environmental leaders, and practice the skills you learned during the online courses. The field course will take place at an ELTI training landscape in Panama, Philippines, Indonesia, Colombia, or Brazil.
PARTICIPANT EXPERIENCE

Learn something new every week

Each weeklong module offers a chance to explore new concepts, tools, and perspectives about sustainably managing tropical forest landscapes.

- **CONTENT:** Learn through video lectures, case studies of restoration and conservation in practice, and a rich library of additional resources for in-depth learning.

- **APPLICATION:** Practice skills and apply knowledge through weekly reflections, skill-building assignments, and an implementable project — all with feedback from experts.

- **EXCHANGE:** Develop a network and community of practice with instructors and peers during weekly live sessions and discussion forums.

Study online at a time and place that works for you

At 5–6 hours per week, the program is made to fit into your schedule.

**Weekly Workload**
- 2 hours watching lectures
- 2 hours working on assignments
- 1.5 hours in live sessions

All required coursework is online, meaning you can study from anywhere in the world, at your own pace.

Get hands-on restoration experience in the field

Participants have the option to join a one-week field course at an ELTI site in the tropics.

The field course includes site visits, interaction with local stakeholders, and field exercises to link what you learned online to a real-life context.
BENEFITS

Gain in-depth knowledge
Learn science and practice from an interdisciplinary perspective

Access a global network
Connect with experts and build relationships with a global community of learners

Develop practical skills
Put concepts into action through guided assignments and project work

Receive personalized support
Stay on track and reach your learning goals with support from dedicated program mentors

Choose your own schedule
Study at a time and place that works for you

Showcase your accomplishments
Receive a digital certificate from the Yale School of the Environment
Who should apply?

The Tropical Forest Landscapes program is tailored to individuals from a wide range of backgrounds and interests, including:

1. People working for governments, NGOs, aid agencies, foundations, businesses, extension agencies, academia and elsewhere who want to enhance their knowledge, credentials, and leadership capacity

2. Graduate students and recent graduates looking to complement their education

3. Landowners, farmers, ranchers, and community organizers looking to implement innovative and sustainable land-use practices

4. Anyone interested in learning about tropical forest landscapes and how to do restoration and conservation

Where do participants come from?

This program will help participants:

- Learn new skillsets and update existing ones
- Expand their professional network
- Gain a competitive advantage in the job market or change careers
- Start or improve a professional or personal project
PROGRAM RESULTS

100% of graduates to date say they have met their goals for enrolling in the program.

HOW GRADUATES PUT WHAT THEY LEARNED INTO ACTION

- Planned initiatives at the landscape level
- Implemented new practices
- Developed a comprehensive monitoring framework
- Created a funding proposal
- Thought holistically and critically about conservation
- Developed participatory approaches to stakeholder engagement
- Recognized bias and critical issues of social justice
- Began a new career in conservation

Anazelia Tedesco
The University of Queensland

“This program allowed me to integrate a solid knowledge base and practical experience with the most current solutions, challenges, and best practices in conservation and restoration.”

Zipora Otieno
FAO Regional Office for Africa

“Within a very short time, I have been able to build, expand and leverage my professional networks through interactions with other course participants.”

Wesley Snell
Conserve Natural Forests

“The integration of knowledge has dramatically improved the clarity, organization, and precision of my work restoring tropical dry forests in Thailand.”
HOW TO APPLY

Application

TO APPLY, YOU MUST SUBMIT

☐ Online application form
☐ Resume
☐ One personal statement and two short-response statements
☐ Scanned or electronic transcript that shows completion of a four-year bachelor’s degree or equivalent
☐ One professional reference

OPTIONAL MATERIALS

☐ Documentation of coursework additional to a four-year bachelor’s degree or equivalent
☐ Official TOEFL or IELTS test score reports

For detailed information and to start your application visit https://tropicalrestorationcertificate.yale.edu/admissions

Cost

**Tuition:** $6,000

**Optional field course:** $2,000

Partial scholarships are available on a competitive basis.
For consideration, please complete a scholarship application while submitting your application.

Organizational and group discounts are also available.
Contact tropicalcertificate@yale.edu for more information.

Eligibility Requirements

- Proficiency in written and spoken English
- Bachelor’s degree or equivalent from an accredited institution of higher education
- Reliable access to the technology needed
ABOUT

Yale University
Yale University has a long history of excellence. You will gain access to experts, training materials and networks of the:

Yale School of the Environment
The Yale School of the Environment (YSE) has been at the forefront of bringing science to solutions for over 100 years. We are known for innovative scholarship, practice, and impactful engagement that advance solutions for complex natural resource and environmental challenges. Our mission is to lead the world toward a sustainable future with cutting-edge research, teaching and public engagement on society's evolving and urgent environmental challenges. Our graduates go on to become nationally and internationally recognized environmental leaders.

Environmental Leadership & Training Initiative
The Environmental Leadership & Training Initiative at Yale University (ELTI) is a global reference for practical training on tropical conservation and restoration. Our online and field courses integrate the science of YSE with the applied expertise of ELTI's global network of partners. Our mission is to empower people from all sectors and backgrounds to restore and conserve tropical forest landscapes using strategies that support biodiversity and livelihoods. ELTI alumni become innovative leaders who achieve tangible results for people and the environment.

ELTI was created with generous funding from Arcadia, a charitable fund of Lisbet Rausing and Peter Baldwin www.arcadiafund.org.uk

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