

# **Landscape Design Workflow with RhinoLands**

This webinar is designed for all professionals involved in topography modeling and terrain operation calculations, including architects, civil engineers, landscape architects, and others.

---

## **Curso de RhinoLands en español**

Aprende a diseñar paisajismo y urbanismo con RhinoLands con un enfoque 100% aplicado: dibujo técnico en 2D, modelado del terreno, plantación, documentación y flujos de trabajo para proyectos reales.

---

## **Cómo aplicar la metodología BIM al diseño paisajístico**

En este webinar desarrollaremos un proyecto real de paisajismo utilizando RhinoLands, una herramienta BIM específica para paisajismo.

---

# **Webinar: VisualARQ for Residential Architecture**

This webinar is designed for all professionals involved in topography modeling and terrain operation calculations, including architects, civil engineers, landscape architects, and others.

---

# **Modeling Topography & Grading with RhinoLands (2D/3D)**

This webinar is designed for all professionals involved in topography modeling and terrain operation calculations, including architects, civil engineers, landscape architects, and others.

---

# **Finding Forms – Grasshopper Online in Spanish**

This course is intended for design professionals seeking to efficiently learn Grasshopper concepts and features in an instructor-led online class.

---

# **ACADIA 2025: Computing for Resilience Workshops**

This conference aims to harness the collective expertise and creativity of architects, designers, and technologists to address these questions, and will explore how innovative computational tools and fabrication techniques can transform Miami into a resilient and forward-thinking urban landscape, setting a new global standard for cities.

---

# **Rhino Grasshopper & Robotic Arm Programming for 3D Printing Course**

Explore the future of design with computational tools and robotic 3D printing. Learn to transform digital models into physical forms, mastering parametric design and additive manufacturing in a hands-on course led by LAMÁQUINA in Barcelona.

---

# Generative AI for Architects

Start learning how to use ComfyUI to build powerful text-to-image, image-to-image, image-to-3D, and image-to video workflows in this Generative AI for Architects course.

---

## MarineCFD Workshop

Orca3D is offering a half-day Marine CFD workshop at IBEX 2025. If you are a current user or interested in becoming a user of Orca3D Marine CFD (which is based on SimericsMP), this workshop is for you!