## Regulatory Science in Tanzania

# Spring Break 2026 --- March 13-21, 2026 **Itinerary**

Friday, March 13: USA → Tanzania

Depart USA for Kilimangaro International Airport

Saturday, March 14: Kilimangaro International Airport → Tengeru, Arusha

Arrive in Tanzania from USA

Overnight at St. Carolus in Tengeru, Arusha

### Sunday, March 15: Arusha → Tarangire National Park

Our adventure begins in Tarangire, where we'll see elephants, giraffes, and iconic baobab trees. A picnic lunch in the park lets us enjoy more game drives before heading to our lodge/camp for dinner.

#### Monday, March 16: Tarangire → Serengeti National Park

Travel through the Ngorongoro Highlands and enter the Serengeti for an afternoon game drive. Wildlife will be all around – from wildebeest to big cats. Dinner and overnight in Serengeti.

#### Tuesday, March 17: Full Day Serengeti Safari

From sunrise to sunset, we'll explore the Serengeti in search of its famous predators and large herds. Picnic lunch in the park, then return to camp/lodge for dinner.

#### Wednesday, March 18: Serengeti → Ngorongoro Crater → Karatu

Descend into the Ngorongoro Crater to witness its unmatched wildlife density. Picnic lunch by the lake before driving to Karatu for dinner at Mvuli Mountain Lodge. Return to St. Carolus in Tengeru.

#### Thursday, March 19: Tengeru

Attend and present to the global BIRS community at the Purdue Biotechnology Innovation and Regulatory Science (BIRS) symposium at St. Carolus in Tengeru, Arusha Tanzania with regulatory science working professionals from over a dozen different countries in subSaharan Africa.

#### Friday, March 20: Tengeru → USA

Attend and present to the global BIRS community at the Purdue Biotechnology Innovation and Regulatory Science (BIRS) symposium at St. Carolus in Tengeru, Arusha Tanzania with regulatory science working professionals from over a dozen different countries in subSaharan Africa. Depart for USA in the evening.

Saturday, March 21: Tanzania → USA

Arrive in USA