# **UNC MATH IN COSTA RICA**

**SUMMER 2020** 

**Tentative Dates:** May 7 - June 5

Language pre-req: none

**GPA req:** 2.5

Apps open: December 1, 2019

Apps due: February 10, 2020



### **Program information:**

On this four-week summer program in San José, Costa Rica, you will take Math 381 and you will have the opportunity to improve your Spanish language skills. You will quickly come to love Costa Rica, a peaceful country well known for its national parks and environmental conservation efforts. Classes and lectures will take place at the campus of our host organization, the Costa Rica Language Academy (CRLA). You will live with a host family to allow you to fully immerse with the "Ticos" and have plenty of opportunities to speak Spanish with them.

#### **Course and Credits Offered**

MATH 381: Discrete Mathematics (3 UNC graded credits) serves as a transition from computational to more theoretical mathematics. Classes will be held every morning from M-TH (mirroring what is taught during the regular semester) using structured, active learning techniques. Recitations will be held on Fridays. Taught by UNC professor Justin Sawon.







# **UNC MATH IN COSTA RICA**

**SUMMER 2020** 

**Tentative Dates:** May 7 - June 5

Language pre-req: none

**GPA req:** 2.5

Apps open: December 1, 2019

Apps due: February 10, 2020



## **Program information:**

On this four-week summer program in San José, Costa Rica you will take Math 381 and you will have the opportunity to improve your Spanish language skills. You will quickly come to love Costa Rica, a peaceful country well known for its national parks and environmental conservation efforts. Classes and lectures will take place at the campus of our host organization, the Costa Rica Language Academy (CRLA). You will live with a host family to allow you to fully immerse with the "Ticos" and have plenty of opportunities to speak Spanish with them.

#### **Course and Credits Offered**

MATH 381: Discrete Mathematics (3 UNC graded credits) serves as a transition from computational to more theoretical mathematics. Classes will be held every morning from M-TH (mirroring what is taught during the regular semester) using structured, active learning techniques. Recitations will be held on Fridays. Taught by UNC professor Justin Sawon.





