



VIP

Virtual  
Internationalization  
Program

Brought To You By



UNIVERSITY  
of NICOSIA | Global  
Semesters

**BE A VIP THIS SPRING!**

**Institute for the Future (IFF) Virtual Internships**

PROGRAM TERM

**Spring 2022**

PROGRAM DATES

**Jan 31 – Jun 2, 2022**

APPLICATION DEADLINE

**Jan 17, 2022**

PROGRAM COST

**\$1,170**

## INTERNSHIPS FOR CREDIT WITH CULTURAL ENRICHMENT

*Build Your Resume/CV During the Spring Semester!*

### Research Internship Projects

✔ **Blockchain and SDGs for a Better Future for Humanity**

Requirements: *None.*

✔ **Human Trafficking (Mini Project)**

*- Study on how Blockchain can be used in assisting to combat human trafficking and organize an event in Cyprus.*

Requirements: *Preliminary/Foundational Knowledge on: Economic Analysis, Computing, Data Science, as well as hands-on experience on using existing technologies to solving real-world challenges.*

✔ **Healthcare Sector**

*- Study on how Blockchain can be used in the Healthcare Sector (Ranging from Pharmaceuticals to Doctors to Natural Disasters, etc.)*

Requirements: *Preliminary/Foundational Knowledge on: Economic Analysis, Computing, Data Science, as well as hands-on experience on using existing technologies to solving real-world challenges.*

### Application Requirements

1

Select  
“VIP Internship Program”  
In Your Application

2

Include Your  
Statement of Interest  
In Your Online Application Form

3

E-mail  
a Copy of Your Resume to:  
[admissions@globalsemesters.com](mailto:admissions@globalsemesters.com)

[www.GlobalSemesters.com/VIP](http://www.GlobalSemesters.com/VIP)

☑ **General Social Issues (Gender and Other Societal Issues)**

*- Impact of Blockchain on Society – Study.*

**Requirements: Preliminary/Foundational Knowledge on:** Economic Analysis, Computing, Data Science, as well as hands-on experience on using existing technologies to solving real-world challenges.

☑ **Smart City Using Blockchain Technology (Mini Project)**

*- Discover the uses of this technology and prepare a project on how this technology can be applied to Nicosia City.*

**Requirements: Preliminary/Foundational Knowledge on:** Economic Analysis, Computing, Data Science, as well as hands-on experience on using existing technologies to solving real-world challenges.