Create long-lasting connections, and get exposed to different disciplines and ideas through...

+ Lectures
+ Breakout Sessions
+ Seminars
+ Simulations
+ Impact Panels
+ Speaker Events
+ Lab/Library/Museum Resources
+ Social Activities
+ Interactions with Yale Professors & College Students

POLITICS, LAW, & ECONOMICS
Study diverse economic theories, the values and practices of governments, and legal frameworks in historical and comparative perspectives.

LITERATURE, PHILOSOPHY, & CULTURE
Analyze culturally significant works, question ideas, and explore creative ways to use the arts to better understand and impact communities.

INNOVATIONS IN SCIENCE & TECHNOLOGY
Explore a wide variety of biological, physical, and applied science topics by applying scientific principles to real-world problems.

SOLVING GLOBAL CHALLENGES
Discover innovative and cross-disciplinary approaches to solving the greatest challenges facing the global community in the 21st century.

SUMMER 2021 SESSIONS

Session I: June 21 – July 3
- Politics, Law, & Economics (PLE I)
- Literature, Philosophy, & Culture (LPC I)
- Solving Global Challenges (SGC I)
- Innovations in Science & Technology (IST I)

Session II: July 5 – July 17
- Politics, Law, & Economics (PLE II)
- Literature, Philosophy, & Culture (LPC II)
- Solving Global Challenges (SGC II)
- Innovations in Science & Technology (IST II)

Session III: July 19 – July 31
- Politics, Law, & Economics (PLE III)
- Literature, Philosophy, & Culture (LPC III)
- Solving Global Challenges (SGC III)
- Innovations in Science & Technology (IST III)

INSPIRED MINDS, GLOBAL CONNECTIONS
YYGS is an academic summer enrichment program for outstanding high school students from around the world. Join our online program, YYGS Connect, for a collaborative, engaging, and enriching experience.

YYGS has transformed my life and helped sharpen my mind as I prepare to make an impact in my community on a local and global scale.”
Ryan, YYGS 2020, from Kenya

Deadline: January 12, 2021

Apply now for Summer 2021: globalscholars.yale.edu