Support

We support your academic success. That “we” means a lot of people, from academic advisers in the residential colleges to professors across all fields of study. Sun-Yung Alice Chang, the Eugene Higgins Professor of Mathematics, has helped support women entering a traditionally male-dominated field.

Christopher Sims
Distinguished University Professor of Economics
Specialty: Econometrics and Time Series
Noteworthy: Received the 2011 Nobel Prize in economics with Thomas Sargent. They were credited with revolutionizing the field of macroeconomics and how it is applied by central banks and governments.

We support your academic success. That “we” means a lot of people, from academic advisers in the residential colleges to professors across all fields of study. Sun-Yung Alice Chang, the Eugene Higgins Professor of Mathematics, has helped support women entering a traditionally male-dominated field.

Cecilia Rouse
Dean of the Woodrow Wilson School of Public and International Affairs
Specialty: Labor economics, the economics of education
Noteworthy: Served as a member of President Barack Obama’s Council of Economic Advisers in 2009–11.

We support your academic success. That “we” means a lot of people, from academic advisers in the residential colleges to professors across all fields of study. Sun-Yung Alice Chang, the Eugene Higgins Professor of Mathematics, has helped support women entering a traditionally male-dominated field.

Christopher Sims
Distinguished University Professor of Economics
Specialty: Econometrics and Time Series
Noteworthy: Received the 2011 Nobel Prize in economics with Thomas Sargent. They were credited with revolutionizing the field of macroeconomics and how it is applied by central banks and governments.
Princeton’s deep commitment to undergraduate teaching will bring you many opportunities to work closely with professors on a wide range of topics, such as with Matias Iaryczower, associate professor of politics, who teaches “Mathematical Models in the Study of Politics.”

Teach

Mentor

Tracy K. Smith
Roger B. Berlind ’52 Professor in the Humanities
Professor of creative writing
Specialty: Poetry
Noteworthy: Won the 2012 Pulitzer Prize for poetry for her collection “Life on Mars.” The book’s poems are set in a futuristic place, but explore the dark moments of human life on Earth in the present.

You will work with Princeton faculty members up close. Many Princeton students form meaningful relationships with their professors, who are also mentors. Such connections often extend well beyond students’ time at Princeton. Brian Kernighan, professor of computer science, has mentored generations of students and helped them build professional networks beyond campus.

Tracy K. Smith
Roger B. Berlind ’52 Professor in the Humanities
Professor of creative writing
Specialty: Poetry
Noteworthy: Won the 2012 Pulitzer Prize for poetry for her collection “Life on Mars.”

We expect every faculty member to teach. Our world-class scholars are engaged with and accessible to students.

You will work with Princeton faculty members up close. Many Princeton students form meaningful relationships with their professors, who are also mentors. Such connections often extend well beyond students’ time at Princeton. Brian Kernighan, professor of computer science, has mentored generations of students and helped them build professional networks beyond campus.

70% of our classes have fewer than 20 students.
Teach

Princeton’s deep commitment to undergraduate teaching will bring you many opportunities to work closely with professors on a wide range of topics, such as with Matias Iaryczower, associate professor of politics, who teases “Mathematical Models in the Study of Politics.”

Tracy K. Smith
Pi-sigma-fifth Professor in the Humanities
Professor of creative writing

Tracy’s work, such as the 2012 Pulitzer Prize-winning poem collection “Life on Mars,” has positioned her as a leading poet in the United States. She’s known for her accessible and emotive poetry, which often deals with complex and modern human experiences.

Mentor

You will work with Princeton faculty members up close. Many Princeton students form meaningful relationships with their professors, who are also mentors. Such connections often extend well beyond students’ time at Princeton. Brian Kernighan, professor of computer science, has mentored generations of students and helped them build professional networks beyond campus.

We expect every faculty member to teach. Our world-class scholars are engaged with and accessible to students.

70% of our classes have fewer than 20 students.
Support

We support your academic success. That “we” means a lot of people, from academic advisers in the residential college to professors across all fields of study. Sun-Yung Alice Chang, the Eugene Higgins Professor of Mathematics, has helped support women entering a traditionally male-dominated field.

Christopher Sims
John J.F. Sherrerd ’52 University Professor of Economics
Specialty: Econometrics and banking
Noteworthy: Received the 2011 Nobel Prize in economics with New York University economist Thomas Sargent. They were credited with revolutionizing the field of macroeconomics and how it is applied by central banks and governments.

Cecilia Rouse
Dean of the Woodrow Wilson School of Public and International Affairs
Specialty: Labor economics, the economics of education
Noteworthy: Served as a member of President Barack Obama’s Council of Economic Advisers in 2009–11.

10 current Princeton faculty members are Nobel Prize winners.

Office of Admission
admission.princeton.edu

Copyright © 2016 by The Trustees of Princeton University
Princeton in the nation’s service and the service of humanity
We support your academic success. That “we” means a lot of people: from academic advisers in the residential colleges to professors across all fields of study. Sun-Yung Alice Chang, the Eugene Higgins Professor of Mathematics, has helped support women entering a traditionally male-dominated field.

10 current Princeton faculty members are Nobel Prize winners.

Christopher Sims
John J.F. Sherrerd ’52 University Professor of Economics
Specialty: Econometrics and banking
Noteworthy: Received the 2011 Nobel Prize in economics with New York University economist Thomas Sargent. They were credited with revolutionizing the field of macroeconomics and how it is applied by central banks and governments.

Cecilia Rouse
Dean of the Woodrow Wilson School of Public and International Affairs
Specialty: Labor economics, the economics of education
Noteworthy: Served as a member of President Barack Obama’s Council of Economic Advisers in 2009–11.

Office of Admission
admission.princeton.edu
@applyprinceton
PrincetonU
Princeton Admission
#PrincetonU