Members of the Class of 2004 who received distinction in research

Anthropology
Anna K. Barnes
Jessica Erin Gale
Ellen Meredith Ray

Biological Sciences: Biochemistry
Ian M. Harwood

Biological Sciences: Microbiology
Natasha Meriem Girgis

Biological Sciences: Neuroscience
Zarina Sultana Ali
Daniel Thomas Lioy

Brain And Cognitive Sciences
Jonathan Bewley Prince

Earth and Environmental Sciences: Geological Sciences
Thomas Henry Darrah *

Economics
Stefan James Boettrich
Alex Heyman

English
John Patrick Chamberlain
Morris Alexander Collins
Kimberly Michelle Hampton
Andrew Jacob Hayes
Joanna C. Lee
Katherine Marie Lincoln
Teresa Marie Lopez
Erin Alyssa McCrossan
Kevin Tristan Munk
Lynda Allison Helen Paul
David Alexander Polato
Kara Ann Rozansky
Krupa Kirit Shandilya
Karen Elaine Taylor

Health And Society
Brittany Lynne Berger
Margaret Helen Coit
Yuri Anna Lee

History
Christopher Robert Guyol
Cliff Ryan Haley
Katrina Noelle Nowak
Durga Singh

Interdepartmental Studies
Kristi Lynn Martin

Linguistics
Rebecca Jeanne Altmann
Sarah Esther Walker

Mathematics
Andrew Philip Ciarfalia
Alex Heyman
Sara Zubairy

Modern Languages and Cultures: French
Kara Rachel Greenwald *
Rebecca Ann Hart **
Corinne E. Otten **

Modern Languages and Cultures: German
Jacob Matthew Budny

Modern Languages and Cultures: Spanish
Lindsey Starr Hagstrom
Emily Olson Miller

Political Science
Miriam S. Grill-Abramowitz
Jennifer Mae Richter

Psychology
Sear Michael Barnes **
Karen Elizabeth Brumback *
Zachary David Gilliland
Christopher M. McCormick *
Corinne M. Samler *
Jessica Wallace Sisti **
Nina Alexandria Thomas
Ruth Luba Varkovitzky *
Julia Catherine Walling **

Religion
Stephen James Brown
David Levy Reiner
Jeffrey Adam Sachs
Alfred Vitale

Note: A single asterisk (*) denotes high honors in research; a double asterisk (**) denotes highest honors in research.

These names were provided by the Registrar’s office. Departments not listed acknowledge outstanding scholarship through other methods. High and Highest Honors are awarded on a department-by-department basis.