Undergraduate Program:

- Undergraduate Majors: 105 in fall 2012, 109 in spring 2013
- Honors and Awards
  - 52 undergraduate majors made Dean’s List (GPA of 3.50 or above for 12 or more credits) for fall 2012 and 48 made Dean’s List for spring 2013.
  - Jingwei Cai (STAT/MATH), Ju Ji (STAT/MATH), Zachary Kassmeyer (MATH/STAT), Huan Lu (STAT/MATH), Kemengtian Ma (STAT), Xiaoyun Shao (STAT), and Yixiao Zhang (STAT) were elected to the Phi Beta Kappa Honor Society.
  - Yiping Huang, Xizi Shi, Jiaqi Wang, Li Wang, Binjie Xiao, Zhenni Xue, and Xijing Zhou graduated Cum Laude (gpa 3.50 to 3.69).
  - Daniel Dowd, Ji Ju, He Jiang, Zachary Kassmeyer, Huan Lu, Shen Lu, Xinxu Ma, Xiaoyun Shao, Wen Wen, and Yixiao Zhang graduated Magna Cum Laude (gpa 3.70 to 3.89).
  - Kemengtian Ma, Caleb Miller, and Erin Pauly graduated Summa Cum Laude (gpa 3.90 or higher).
  - Ji Ju (STAT/MATH), Huan Lu (STAT/MATH), Shen Lu (STAT) and Kemengtian Ma (STAT) were Honors Program graduates.
- Graduates and First Activity:
  From SS 12 through S 13 a total of 37 students graduated with a B.S. degree in Statistics. This is the largest number of graduates in the history of the department.

Summer 2012
- Yen Chih Lin (SS 12)
- Lu Shen (SS 12 other major Mathematics) Graduate program in biostatistics at Johns Hopkins University, Baltimore, MD.
- Jianyu Zheng (SS 12) MS program in statistics either at Western Michigan or DePaul University.

Fall 2012
- Chao-Chun Chang (F 12)
- Yanchao Jin (F 12) Applying to Graduate School
- Yue Li (F 12) Staff accountant with Ernst & Young, Shanghai, China.
- Rim Ngoy (F 12)
- Kajia Peterson (F 12)
- Jaiqi Wang (F 12) Applying to graduate school.
- Li Wang (F 12) MS program in statistics at University of Massachusetts, Amherst, MA.
- Tianjiao Wang (F 12 other major Philosophy)
- Zhenni Xue (F 12) Applying to graduate school.
Spring 2013

- Jacob Caryl (S 13)
- Daniel Dowd (S 13)
- John Feller (S 13)
- Yiping Huang (S 13 other major Mathematics) MS program in Statistics, University of Connecticut, Storrs, CT.
- Ju Ji (S 13 other major Mathematics) PhD program in Statistics, Iowa State University, Ames, IA
- He Jiang (S 13)
- Zachary Kassmeyer (S 13 other major Mathematics) Actuarial Assistant, Great West Casualty Co., South Sioux City, NE.
- Dane Korver (S 13) Part-time with RuffaloCODY, Cedar Rapids, IA.
- Huan Lu (S 13 other major Mathematics) M.S. program in Financial Mathematics, University of Chicago, Chicago, IL.
- Kemengtian Ma (S 13) MS program in Statistics at University of California at Berkeley, Berkeley, CA.
- Xinu Ma (S 13 other major Mathematics) Graduate program in Statistics, Boston University, Boston, MA.
- Nicholas McVey (S 13) Graduate program in Education, Iowa State University, Ames, IA.
- Caleb Miller (S 13) Senior Actuarial Assistant, Trustmark Companies, Lake Forest, IL.
- Erin Pauly (S 13 other major Mathematics) Pricing Analyst, Nationwide Insurance, Des Moines, IA.
- Xiaoyun Shao (S 13) MA program in Statistics, Columbia University, New York, NY.
- Douglas Sharpshair (S 13 other major Mathematics)
- Xizi Shi (S 13) MS program in Statistics, University of Illinois, Urbana-Champaign, IL.
- Ryan Tuggle (S 13 other major Psychology) MS program in Quantitative Psychology, Illinois State University, Normal, IL.
- Esther VanOostenrijk (S 13)
- Wen Wen (S 13)
- Bingjie Xiao (S 13 other major Mathematics) MS program in Machine Learning, New York University (Courant Institute), New York, NY.
- Xiaoyu Xu (S 13)
- Yinghan Zhang (S 13)
- Yixiao Zhang (S 13 other major Mathematics) PhD program in Statistics, Iowa State University, Ames, IA.
- Xijing Zhou (S 13 other major Economics)
Undergraduate Scholarships and Awards 2013 – 2014

- George W. Snedecor Undergraduate Statistics Award
  - Hillary Chaney
  - Stephanie De Graaf

- Herta and H.T. David Scholarship
  - Erin O’Donnell

- Schillmoeller Family Scholarship
  - Hillary Chaney
  - Xiyuan Sun
  - Yi Zhao

- Charlie and Barb Hunt Scholarship
  - Stephanie De Graaf

- Kongable Scholarship
  - Ying Chen

Service Teaching:

The Committee approved the texts authored by faculty members in the Department for use in the following courses. Professor Marasinghe did not participate in the discussion or vote on his text.

- Stat 105 and Stat 305; Basic Engineering Data Collection and Analysis by Vardeman and Jobe, Duxbury/Thomson Learning.
- Stat 479; SAS for Data Analysis by Marasinghe and Kennedy, Springer.

A summary of numbers of students enrolled in statistics courses (100 to 399) appears in an accompanying report. The largest enrollment courses are Stat 101 (1156, an increase of 9% from last year), Stat 226 (1031), Stat 104 (621, an increase of 7% from last year), Stat 326 (602, increase of 8% from last year) and Stat 305 (572, an increase of 13% from last year). Enrollment in Business Statistics courses declined increased while enrollment in Engineering Statistics courses remained the same. Enrollment in the undergraduate probability and statistics theory sequence continues to increase. For fall 2012 and spring 2013 total enrollment in statistics courses (100 – 399) increased from 4506 to 4704).