

Brandwein, Ann C.

1. EDUCATION:

<u>Degree</u>	<u>Institution</u>	<u>Field</u>	<u>Dates</u>
Ph D	Rutgers University	Statistics	1975
MS	Rutgers University	Statistics	1973
BS	City College of New York	Mathematics	1971

2. FULL-TIME ACADEMIC EXPERIENCE:

<u>Institution</u>	<u>Rank</u>	<u>Field</u>	<u>Dates</u>
Baruch College	Full Professor	Statistics	January 1992 - Present
Baruch College	Acting Associate Dean		September 2005 - August 2006
Baruch College	Director of Graduate Studies		September 2003 - August 2005
Baruch College	Associate Professor	Statistics	January 1981 - December 1991
Baruch College	Assistant Professor	Statistics	February 1978 - December 1980
Polytechnic Inst. of NY	Assistant Professor	Statistics	September 1976 - January 1978
Univer. of Minnesota	Visiting Assist. Prof.	Statistics	October 1975 - June 1976

3. PART-TIME ACADEMIC EXPERIENCE:

<u>Institution</u>	<u>Rank</u>	<u>Field</u>	<u>Dates</u>
Baruch College	Adj. Assistant Professor	Statistics	September 1977 - January 1978
Rutgers University	Teaching Assistantship	Statistics	October 1971 - August 1975

4. NON ACADEMIC EXPERIENCE:

<u>Place of Employment</u>	<u>Title</u>	<u>Dates</u>
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5. EMPLOYMENT RECORD AT BARUCH:

<u>Rank</u>	<u>Dates</u>
Full Professor	January 1992 - Present
Acting Associate Dean	September 2005 - August 2006
Director of Graduate Studies	September 2003 - August 2005

Associate Professor

January 1981 - December 1991

Assistant Professor

February 1978 - December 1980

Adj. Assistant Professor

September 1977 - January 1978

6. PUBLICATIONS IN FIELD OF EXPERTISE:

A. Books:

B. Papers in Professional Journals:

(1) Articles:

Rovenpor, J., Kopelman, R., Brandwein, A., W. M., & Q. P. (2016). THE BEST-SELLER AS AN INDICATOR OF SOCIETAL NARCISSISM. *Society*, 53(4), 414-421.
<http://link.springer.com/article/10.1007/s12115-016-0036-2>

Brandwein, A., & Strawderman, W. E. (2012). Modern Developments in Stein estimation: the spherical symmetric case. *Statistical Science*, 27(1), 11-23.

Kopelman, R., Gardberg, N., & Brandwein, A. (2011). Recognition and Reward to Improve Service: A Field Study in a Public Higher Education Institution. *Journal of Public Personnel Management*, 40(2), 133-149.

Brandwein, A., Ralescu, S., & Strawderman, W. E. (1993). Shrinkage estimators of the location parameter for certain spherically symmetric distributions. *Annals of the Institute of Statistical Mathematics*, 45(3), 551-565.

Brandwein, A., Ralescu, S., & Strawderman, W. E. (1992). Stein estimation for non-normally spherically symmetric location families in 3 dimensions. *Journal of Multivariate Analysis*, 42(1), 35-50.

Brandwein, A., & Strawderman, W. E. (1991). Improved estimates of location in the presence of an unknown scale. *Journal of Multivariate Analysis*, 39(2), 305-314.

Brandwein, A., & Strawderman, W. E. (1991). Generalizations of James-Stein estimators under spherical symmetry. *Annals of Statistics*, 19(3), 1639-1650.

Brandwein, A., & Strawderman, W. E. (1990). Stein estimation: the spherical symmetric case. *Statistical Science*, 356-369.

Brandwein, A., & Divittis, A. (1985). The evaluation of a peer tutoring program: a quantitative approach. *Educational and Psychological Measurement*, 45, 15-27.

Brandwein, A., & Strawderman, W. E. (1980). Minimax estimation of location parameters for spherically symmetric distributions with concave loss. *Annals of Statistics*, 8(2), 279-284.

Brandwein, A. (1979). Minimax estimation of the mean vector for spherically symmetric distributions with general quadratic loss. *Journal of Multivariate Analysis*, 4(9), 579-588.

Brandwein, A., & Strawderman, W. E. (1978). Minimax estimation of location parameters for spherically symmetric unimodal distributions. *Annals of Statistics*, 6(2), 377-416.

(2) Proceedings:

Richard, K. E., Naomi, G., Brandwein, A., Northeast Decision Science Institute conference, "Using a Recognition and Reward Initiative to Improve Service Excellence: A Quasi-Experimental Field Study in a Public Higher Education Institution", published in proceedings, Accepted. (2009).

Brandwein, A., Rosenberg, L., Proceedings of the International conference on Teaching Statistics, ""Teaching the introductory statistics course with a Lotus 1-2-3 package" Vol. 2, 183-186", published in proceedings. (August 1991).

Brandwein, A., Proceedings of the 9th Annual Northeast Regional Conference of American Institute for Decision Studies, ""Alternative methods for teaching introductory statistics" pp. 74076", published in proceedings. (April 1990).

Brandwein, A., Berenson, M. L., Levine, D., Proceedings of 8th Annual Northeast Regional Conference of American Institute for Decision Sciences, ""The integration of computer packages with applied statistics: a case study using SPSS" 15 pages", published in proceedings. (March 1979).

C. Chapters in Books:

Brandwein, A., & Levine, D. M. (2011). *MBA Primer: Comprehensive*. (3rd ed.). Cengage Publishing. cengagesites.com/academic/?site=5215

Brandwein, A., & Strawderman, W. E. (2005). *Bayesian Estimation of Multivariate Location Parameters*. (vol. 25, pp. 225 - 248). Handbook of Statistics – Vol. 25: Bayesian Thinking, Modeling and Computation.

D. Government Reports or Monographs:

E. Book Reviews:

7. OTHER PUBLICATIONS:

Brandwein, A. (2002). *Faculty & Student Resources: Lecture Notes & Supplemental Materials In Berenson/Levine/Kreihbel (Ed.)*, Prentice Hall.

Brandwein, A. (2002). *Faculty & Student Resources: Lecture Notes & Supplemental Materials* In Berenson/Levine/Kreihbel (Ed.),. Prentice Hall.

Brandwein, A. (2002). *Faculty & Student Resources: Lecture Notes & Supplemental Materials* In Newbold/Carson/Thorne (Ed.),. Prentice Hall.

Brandwein, A. (2001). *Faculty & Student Resources: Lecture Notes & Supplemental Materials* In Levine/ Stephan/ Krehbiel/Berenson (Ed.),. Lecture Notes for Prentice Hall to accompany Statistics for Managers Using Microsoft Excel, 3rd Edition by Levine/ Stephan/ Krehbiel/Berenson.

8. PRESENTED PAPERS, LECTURES, AND EXHIBITIONS AND PERFORMANCES:

Brandwein, A., Numerous talks, Several universities throughout the country (including Rochester University, Temple University, University of Minnesota, Rutgers University, Queens College and others), "Minimax Estimation".

Brandwein, A. C. (Author Only), Kopelman, R. (Presenter & Author), Rovenpor., J. (Presenter & Author), EAM =, EAM 2015, Philadelphia, PA, "SOCIAL NARCISSISM (1950-2013): MEASUREMENT, TRENDS, AND MANAGERIAL IMPLICATIONS", Conference, National, Yes. (May 7, 2015).

9. WORK IN PROGRESS:

A. Papers submitted to journals for consideration.

B. Other completed papers.

C. Research in progress.

10. PROFESSIONAL HONORS, PRIZES, FELLOWSHIPS:

Nominated for the Presidential Award for Excellence in Teaching, Baruch College, Teaching, University. (2010).

Presidential Excellence Award for Distinguished Service. (2005).

Honorary Faculty Member, Beta Gamma Sigma Honor Society. (2004).

Honorary Membership Award from the Golden Key International Honor Society. (2003).

Nominated for the Presidential Award for Excellence in Teaching. (2002).

Presidential Excellence Award for Distinguished Teaching. (2002).

Nominated for the Presidential Award for Excellence in Teaching. (2001).

Nominated for the Presidential Award for Excellence in Teaching. (1994).

Nominated for the Presidential Award for Excellence in Teaching. (1993).

School of Business Teaching Excellence Award. (1993).

Outstanding Young Women in America. (1982).

Teaching Assistantship in Statistics, Rutgers University. (1975).

Teaching Assistantship in Statistics, Rutgers University. (1974).

Teaching Assistantship in Statistics, Rutgers University. (1973).

Teaching Assistantship in Statistics, Rutgers University. (1972).

Graduated Cum Laude, City College of New York. (1971).

Teaching Assistantship in Statistics, Rutgers University. (1971).

11. GRANTS-IN-AID:

Brandwein, A., Grant, "Grant received from PSC for Computer Equipment", PSC-CUNY, Local, \$1,800.00, Funded. (start: July 2009, end: June 2010).

Brandwein, A., Grant, "Subotnick Financial Services Grant", STA 9708. (start: 2003, end: 2003).

Brandwein, A., Grant, "Subotnick Financial Services Grant", STA 9708. (start: 2001, end: 2001).

Brandwein, A., Grant, "Internal Evaluation for Federal Title III Grants to Baruch College". (start: February 1, 1986, end: August 31, 1987).

Brandwein, A., Grant, "Internal Evaluation for Federal Title III Grants to Baruch College". (start: October 1, 1981, end: September 30, 1984).

Brandwein, A., Grant, "National Science Foundation Grant No. MCS 77-01654,". (start: June 15, 1977, end: November 30, 1978).

12. INSTITUTIONAL SERVICE:

A. Service to the Department

Graduate Curriculum Committee, Committee Member, approximately 40 hours spent for the year, Yes, elected, Pro Bono. (September 1, 2013 - Present).

Graduate Degrees in Statistics, Faculty Advisor, approximately 250 hours spent for the year, Yes, appointed, Pro Bono. (2009 - Present).
Review student records and determine waivers for preliminary courses. Meet with numerous MS & MBA students to plan out their programs in statistics. Develop advising sheets for students and work with Academic Advisement. Organize coverage of Admissions Information Sessions. Determine graduate courses to be offered & the scheduling options for them.

Recruiting Committee in Statistics, Committee Member. (2003 - Present).

Undergraduate Curriculum Committee, Committee Member. (2007 - 2008).

STA 9708, Coordinator. (1998 - 2006).

MBA & MS in Statistics, Faculty Advisor. (2002 - 2003).

Minor in Statistics, Faculty Advisor. (2002 - 2003).

Recruiting Committee in Statistics, Committee Chair. (2000 - 2003).

Statistics Faculty Activities (which includes doing all scheduling for Statistics Faculty),
Coordinator. (1997 - 2003).

STA 2000, Coordinator. (1996 - 2002).

Department Seminars and Research Committee, Committee Chair. (1989 - 2002).

Department Executive Committee, Committee Member. (1997 - 1998).

Recruiting Committee in Statistics, Committee Chair. (1997 - 1998).

Department Executive Committee, Committee Member. (1992 - 1995).

Department Executive Committee, Committee Member. (1987 - 1988).

Undergraduate and Graduate Statistics, Deputy Chairperson. (1987 - 1988).

Department Seminars and Research Committee, Committee Chair. (1980 - 1988).

Career Conference in Statistics, Coordinator. (1978 - 1979).

B. Service to the School

Steering Committee & Faculty Member of the MBA Program in Health Care Administration, approximately 5 hours spent for the year. (August 1998 - Present).

ZSB Graduate Curriculum Committee, Attendee, Meeting, approximately 40 hours spent for the year, Yes, appointed, Pro Bono. (September 2015 - August 2018).

Admissions Committee for MBA Program in Health Care Administration, Attendee, Meeting, approximately 10 hours spent for the year, Yes, appointed, Pro Bono. (September 2014 - August 2018).

Summer Seminar for creation of Zicklin Honors Program, Attendee, Meeting, approximately 50 hours spent for the year, Yes, appointed, Compensated, Developed core & elective courses for new ZSB Honors Program. Developed new ZSB Honors Program. (June 1, 2011 - August 31, 2011).

Developed core course for new ZSB Honors Program. Developed new ZSB Honors Program.

ZSB Undergraduate Honors Committee, Committee Member, approximately 20 hours spent for the year, Yes, appointed, Pro Bono. (September 2010 - November 2010).
Discuss the Undergrad Honors Program for Zicklin Students.

Zicklin School of Business Service Excellence Committee, Member. (August 2006 - August 2009).

Search Committee for GCMC Assistant Director, Member. (January 2007 - May 2007).

Full-time MBA Honors Program, Faculty Member. (August 2006 - May 2007).

Graduate Committee on Academic Standing, Member. (August 2003 - July 2006).

ZSB Graduate Curriculum Committee, Member (as Director of Graduate Studies). (August 2003 - July 2006).

Statistics Quickstart Courses for all MBA Programs, Coordinator. (July 2002 - July 2006).

ZSB MBA Committee for AACSB Learning Assessment Goals, Co-Chair. (January 2004 - May 2006).

Subotnick Financial Services Center, Advisory Board Member. (September 2000 - May 2006).

Zicklin School of Business Executive Committee, Chair. (August 2002 - July 2005).

Dean's Round Table for Teaching New ZSB Faculty, Invited Participant. (August 2002 - December 2004).

Zicklin School of Business Ph.D. Task Force, Member. (August 2003 - December 2003).

Full-time MBA Honors Program, Faculty Member. (August 1993 - 2003).

Undergraduate Honors Program, Faculty Member. (January 2002 - May 2003).

Search Committee for the Dean of the Zicklin School of Business, Member. (January 2002 - May 2002).

Retention Supplement Support Committee, Member. (November 2001 - May 2002).

Executive MS Program in Industrial Labor Relations, Faculty Member. (January 2000 - May 2001).

Undergraduate Committee on Academic Standings. (August 1979 - May 1980).

C. Service to the College

Baruch College Ph.D. Faculty, Member. (August 1998 - Present).

Baruch College Honors Admissions Committee, Committee Member. (January 2007 - January 2014).

Undergraduate Honors Committee, Committee Member, approximately 20 hours spent for the year, Yes, appointed, Pro Bono. (January 2007 - January 2014).

Baruch College Faculty Senate, Representative. (August 2006 - May 2011).

Faculty Senate Executive Committee, Committee Member, approximately 35 hours spent for the year, Yes, elected, Pro Bono. (September 2008 - October 2010).

Visibility Task Force (Baruch Strategic Plan), Co-Chair. (January 2005 - December 2005).

Educational Policy Committee, Member. (August 2004 - December 2005).

Baruch College Faculty Senate Committee on Academic Freedom & Responsibility, Member. (August 2002 - July 2005).

Baruch College Corporate Action Team, Member. (August 2003 - December 2004).

Faculty Leaders Group for the Baruch College Presidential Search, Member. (January 2004 - May 2004).

College P&B Committee, Member. (January 1999 - August 2002).

Student-Faculty Evaluation Committee. (August 1980 - December 1995).

College P&B Committee, Member. (August 1992 - August 1995).

Interviewer for Baruch Scholarship Program. (January 1993 - May 1994).

Graduation, Marshall. (June 1991 - 1993).

College Academic Review Committee. (August 1989 - May 1990).

Quality of Life Committee. (August 1986 - May 1988).

College Prizes and Awards Committee. (July 1984 - May 1985).

Faculty Senate Committee on Educational Policy, Member. (August 1980 - June 1983).

D. Service to the Graduate Center

Ph.D. faculty, Faculty. (1988 - Present).

Taught Ph.D. courses, Advised & Mentored Ph.D. students. (1988 - 2003).

E. Service to the University

University Faculty Senate, Representative. (May 2007 - March 2008).

CUNY Online Course Developer. (2003).

13. OFFICES HELD IN PROFESSIONAL SOCIETIES:

Beta Gamma Sigma Honor Society, Secretary. (May 2005 - Present).

Journal of the American Statistical Association, Associate Editor. (February 1, 1993 - January 31, 2006).

14. OTHER PROFESSIONAL ACTIVITIES AND PUBLIC SERVICE:

Statistical Science, Reviewer, Ad Hoc Reviewer, Yes, appointed, Pro Bono, International. (June 2010).

Communications in Statistics, Reviewer, Ad Hoc Reviewer, approximately 10 hours spent for the year, Yes, appointed, Pro Bono, International. (2008).

Communications in Statistics, Reviewer, Ad Hoc Reviewer, approximately 10 hours spent for the year, Yes, appointed, Pro Bono, International. (2007).

Annals of the Institute of Statistical Mathematics, Reviewer, Ad Hoc Reviewer, Yes, appointed, Pro Bono, International. (2006).

Journal of Multivariate Analysis, Reviewer, Ad Hoc Reviewer, Yes, appointed, Pro Bono, International. (2006).

Journal of the American Statistical Association,, Editor, Associate Editor, approximately 50 hours spent for the year, Yes, appointed, Pro Bono, International. (February 1, 1993 - January 31, 2006).

Annals of the Institute of Statistical Mathematics, Reviewer, Ad Hoc Reviewer, Yes, appointed, Pro Bono, International. (2005).

Journal of the American Statistical Association, Reviewer, Ad Hoc Reviewer, Yes, appointed, Pro Bono, International. (2005).

The American Statistical Association, Member. (1976 - Present).

The Institute of Mathematical Statistics, Committee Member. (1976 - Present).

Communications in Statistics, Referee. (2007).

Annals of the Institute of Statistical Mathematics, Journal of Multivariate Analysis, Referee. (2006).

Annals of the Institute of Statistical, Journal of the American Statistical Association Mathematics, Statistics & Decisions, Referee. (2005).

Annals of Statistics, Journal of Multivariate Analysis, Annals of the Institute of Statistical Mathematics, Journal of the American Statistical Association, Statistics & Decisions, Journal of Statistical Planning and Inference, The American Statistician, Statistics and Probability Letters, The Canadian Journal of Statistics, Journal of Statistical Computation and Simulation, Communications in Statistics, Computational Statistics and Data Analysis, American Statistician, National Sciences and Engineering Research Council of Canada, and the National Science Foundation., Referee. (1976 - 2004).

The Biometric Society, Member. (1976 - 2000).

15. TEACHING ACTIVITIES AT BARUCH:

A. Courses Taught

- BUS 9801, Graduate Internship Course, (Spring 2016).
- BUS 9802, Graduate Internship Course, (Spring 2016).
- BUS 9803, Graduate Internship Course, (Spring 2016).
- BUS 9804, Graduate Internship Course, (Spring 2016).
- BUS 9811, Graduate Internship Course, (Spring 2016).
- BUS 9812, Graduate Internship Course, (Spring 2016).
- STA 2000, Introductory Statistics, 74, 6 credit hours, Undergraduate, Classroom, (Spring 2016).
- BUS 9801, Graduate Internship Course, (Fall 2015).
- BUS 9802, Graduate Internship Course, (Fall 2015).
- BUS 9803, Graduate Internship Course, (Fall 2015).
- BUS 9804, Graduate Internship Course, (Fall 2015).
- BUS 9811, Graduate Internship Course, (Fall 2015).
- STA 9708, Healthcare STA, 18, 3 credit hours, Graduate, (Fall 2015).
- BUS 9801, Graduate Internship Course, (Fall 2014).
- BUS 9802, Graduate Internship Course, (Fall 2014).
- BUS 9803, Graduate Internship Course, (Fall 2014).
- BUS 9804, Graduate Internship Course, (Fall 2014).
- STA 9708, Healthcare STA, 18, 3 credit hours, Graduate, (Fall 2014).
- STA 2000, Business Statistics, 74, 3 credit hours, Undergraduate, (Spring 2014).
Pedagogical Innovations: Taught with Tablet.
New Teaching Material: USED MYSTAT INSTRUCTION -- ONLINE HOMEWORKS.
- STA 2000, Business Statistics, 74, 3 credit hours, Undergraduate, (Spring 2014).
Pedagogical Innovations: Taught with Tablet.
New Teaching Material: USED MYSTAT INSTRUCTION -- ONLINE HOMEWORKS.

BUS 9801, Graduate Internship Course, (Spring 2014).

BUS 9801, Graduate Internship Course, (Spring 2014).

BUS 9803, Graduate Internship Course, (Spring 2014).

BUS 9804, Graduate Internship Course, (Spring 2014).

STA 2000, Business Statistics, 74, 3 credit hours, Undergraduate, (Fall 2013).

Pedagogical Innovations: Taught with Tablet.

New Teaching Material: USED MYSTAT INSTRUCTION -- ONLINE HOMEWORKS.

MBA 9110, Executive MBA Statistics Course, 33, 1.5 credit hours, Graduate, Classroom, (Fall 2013).

BUS 9801, Graduate Internship Course, (Fall 2013).

BUS 9802, Graduate Internship Course, (Fall 2013).

BUS 9803, Graduate Internship Course, (Fall 2013).

BUS 9804, Graduate Internship Course, (Fall 2013).

STA 9708, Healthcare STA, 18, 3 credit hours, Graduate, (Fall 2013).

STA 2000, Business Statistics, 74, 3 credit hours, Undergraduate, (Spring 2013).

Pedagogical Innovations: Taught with Tablet.

New Teaching Material: USED MYSTAT INSTRUCTION -- ONLINE HOMEWORKS.

STA 9708, FT MBA STA Course, 28, 3 credit hours, Graduate, new course preparation, (Spring 2013).

BUS 9801, Graduate Internship Course, (Spring 2013).

BUS 9802, Graduate Internship Course, (Spring 2013).

BUS 9803, Graduate Internship Course, (Spring 2013).

BUS 9804, Graduate Internship Course, (Spring 2013).

BUS 9801, Graduate Internship Course, (Fall 2012).

BUS 9802, Graduate Internship Course, (Fall 2012).

BUS 9803, Graduate Internship Course, (Fall 2012).

STA 9708, Healthcare STA, 26, 3 credit hours, Graduate, (Fall 2012).

STA 2000, Business Statistics, 66, 3 credit hours, Undergraduate, new course preparation, (Spring 2012).

Pedagogical Innovations: Taught with Tablet.

New Teaching Material: USED MYSTAT INSTRUCTION -- ONLINE HOMEWORKS.

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2012).

BUS 9801, Graduate Internship Course, (Spring 2012).

BUS 9802, Graduate Internship Course, (Spring 2012).

BUS 9803, Graduate Internship Course, (Spring 2012).

BUS 9801, 25, Graduate, (Fall 2011).

BUS 9802, Graduate Internship Course, (Fall 2011).

BUS 9803, Graduate Internship Course, (Fall 2011).

STA 9708, Healthcare STA, Graduate, (Fall 2011).

BUS 9801, Graduate Internship Course, (Spring 2011).

BUS 9802, Graduate Internship Course, (Spring 2011).

BUS 9803, Graduate Internship Course, (Spring 2011).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Spring 2011).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Winter 2011).

BUS 9801, Graduate Internship Course, (Fall 2010).

BUS 9802, Graduate Internship Course, (Fall 2010).

BUS 9803, Graduate Internship Course, (Fall 2010).

STA 9708, Healthcare STA, Graduate, (Fall 2010).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Fall 2010).

BUS 9801, Graduate Internship Course, (Spring 2010).

BUS 9802, Graduate Internship Course, (Spring 2010).

BUS 9803, Graduate Internship Course, (Spring 2010).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Winter 2010).

STA 9708, Healthcare STA, Graduate, (Fall 2009).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Fall 2009).

BUS 9801, INTERNSHIP COURSE FALL 2006-FALL 2009, (Fall 2009).

BUS 9802, INTERNSHIP COURSE FALL 2006-FALL 2009, (Fall 2009).

BUS 9803, INTERNSHIP COURSE FALL 2006-FALL 2009, (Fall 2009).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2009).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Spring 2009).

STA 9708, Healthcare STA, Graduate, (Fall 2008).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Fall 2008).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2008).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Spring 2008).

STA 9708, Healthcare STA, Graduate, (Fall 2007).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Fall 2007).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2007).

STA 2000, Honors Business Statistics, 24, Undergraduate, Classroom, (Spring 2007).

STA 9708, Full-Time Honors MBA STA TAUGHT FALL 2000-2006, Graduate, Classroom, (Fall 2006).

BUS 9801, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

Pedagogical Innovations: Developed the new one credit graduate internship courses.

BUS 9802, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

Pedagogical Innovations: Developed the new one credit graduate internship courses.

BUS 9803, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

Pedagogical Innovations: Developed the new one credit graduate internship courses.

STA 9708, Healthcare STA, Graduate, (Fall 2006).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2006).

STA 9708, Healthcare STA, Graduate, (Winter 2006).

STA 9050, Healthcare STA TAUGHT FALL 2000-2005, Graduate, (Fall 2005).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2005).

STA 703, Ph.D. Course in Probability, Upper Division, Graduate, Classroom, (Fall 2004).

MBA 9110, Executive MBA Statistics Course, Graduate, Classroom, (Spring 2004).

STA 2000, Hybrid Course for STA 2000H, new course preparation, new format for existing course, (Spring 2003).

Pedagogical Innovations: Developed online hybrid distance learning course for STA 2000H.

STA 702, Ph.D. Course in Statistical Inference, Upper Division, Graduate, Classroom, (Spring 2003).

STA 702, Ph.D. Course in Statistical Inference, (Spring 2003).

STA 9719, Statistical Inference, Graduate, Classroom, (Spring 2003).

STA 703, Ph.D. Course in Probability, Upper Division, Graduate, Classroom, (Fall 2002).

STA 9715, Probability, Upper Division, Graduate, Classroom, (Fall 2002).

STA 9708, Executive MSILR STA, Graduate, Classroom, new course preparation, new format for existing course, (Spring 2001).

STA 2000, INTRO STAT - TAUGHT THOUGHOUT 1980S & 1990S, 75, 3 credit hours, Undergraduate, Classroom, (Fall 2000).

STA 9708, MBA STAT COURSE TAUGHT THOUGHOUT 1980S & 1990S, new course preparation, (Fall 1999).
Pedagogical Innovations: Developed statistics modules for STA 9708 for the Subotnick Financial Services Center.

STA 9720, Decision Theory TAUGHT THOUGHOUT 1980S & 1990S, Upper Division, Graduate, Classroom, (Spring 1999).

STA 3154, Undergraduate, Classroom, (Fall 1996).

STA 3155, Special Actuarial Science, Undergraduate, new course preparation, (Spring 1996).

3154, (Special Actuarial Science Section),, (Fall 1995).

STA 4000, new course preparation, (Spring 1995).

B. New courses/programs developed

STA 9708, FTMBA STA Course, 28, 3 credit hours, Graduate, new course preparation, (Spring 2013).

STA 2000, Business Statistics, 66, 3 credit hours, Undergraduate, new course preparation, (Spring 2012).

BUS 9801, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

BUS 9802, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

BUS 9803, Graduate Internship Course, new course preparation, new format for existing course, (Fall 2006).

STA 2000, Hybrid Course for STA 2000H, new course preparation, new format for existing course, (Spring 2003).

STA 9708, Executive MSILR STA, Graduate, Classroom, new course preparation, new format for existing course, (Spring 2001).

STA 9708, MBA STAT COURSE TAUGHT THOUGHOUT 1980S & 1990S, new course preparation, (Fall 1999).

STA 3155, Special Actuarial Science, Undergraduate, new course preparation, (Spring 1996).

STA 4000, new course preparation, (Spring 1995).

16. CERTIFICATION ITEM:

I hereby certify that the information given above is accurate and complete to the best of my knowledge.

Signature of faculty member

Date

Signature of department chairperson

Date