WHAT SETS BRYANT’S PROGRAM APART?

1. **Earn Valued Professional Credentials**
   - Our rigorous Actuarial Mathematics program prepares you for the first five professional exams.
   - Most Bryant Actuarial Mathematics students pass two professional actuarial exams before graduation.

2. **SAS® Certificate**
   - Take advantage of the wide variety of higher-level statistics courses beyond the required Actuarial curriculum.
   - Obtain SAS certification in data mining that is highly valued in industry and will set you apart from the competition.

3. **Opportunities for Leadership and Involvement**
   - Engage in prestigious actuarial program and case competitions that showcase your knowledge and skills.
   - Develop events that bring real-world actuarial programs to campus as a member of Bryant’s active Actuarial Association.
   - Network with successful alumni who are leaders in the field.

**BRYANT ACTUARIAL MATHEMATICS GRADUATES ARE IN DEMAND**

In business, government agencies, and nonprofit organizations including:
- ABINGTON BANK
- AMICA MUTUAL INSURANCE
- ALLIANZ
- AXA XL
- CITIZENS BANK
- DDS LAB, LLC
- FERGUSON ENTERPRISES
- GBC, INC.
- HOMESITE INSURANCE
- LOS ANGELES JEWISH HOME
- MAPFRE U.S.A. CORP.
- MERCER LLC
- NEW YORK LIFE
- PENSION ASSOCIATES
- POWER HOME REMODELING
- PwC
- PRUFINANCIAL
- SPIRIT AIRLINES
- THE HANOVER INSURANCE GROUP
- TRANSAMERICA
- TRUMPF INC.
- UL LLC
- UNION ASSURANCE PLC
- VERISK ANALYTICS
- WILLIS TOWERS WATSON

In leading graduate programs including:
- Boston University
- Brown University
- North Carolina State University
- University of Michigan
- University of Texas

**ACTUARIAL MATHEMATICS**

**WHY STUDY ACTUARIAL MATHEMATICS AT BRYANT?**

Our distinctive Actuarial Mathematics program develops leaders with proven expertise, resulting in a 100% placement rate for program graduates.

- Some of the nation’s best analytical thinkers help you develop critical thinking, problem-solving, and statistical analysis skills through practical coursework.
- Individualized attention, small class sizes, and a strong curriculum that results in our graduates having a 100% job placement rate with an average starting salary of $70,000.
- Showcase your knowledge and skills in case competitions, setting yourself apart from the competition.

**JODIE-GAYE HUNTER ’16**
Actuarial Associate
New York Life, New York, NY

**MAJOR:** Actuarial Mathematics

**MINORS:** Business Administration; Economics

**HOMETOWN:** Sydenham Gardens, Jamaica

**PATH:** Honors Program and Honors Council member; member of the National Association of Black Accountants; networked with PwC recruiters on campus, leading to three internships and her first full-time job.

“I was searching for a school that had a good Actuarial Mathematics program, and I heard about Bryant. The combination of both math and business was what I was looking for – the perfect combination.”

To learn more about Actuarial Mathematics or other programs at Bryant, please contact:
**Office of Admission** • (401) 232-6100 • (800) 622-7001 • admission@bryant.edu

Visit admission.bryant.edu and click on Academics
INSPIRING FACULTY

Our Actuarial Mathematics faculty are award-winning educators who bring top-tier professional accomplishments to their teaching roles at Bryant. They combine the latest theory with direct experience in the business world. These caring and supportive professors get to know you as an individual in our close-knit, student-centered community. With their guidance, you will develop confidence, a global perspective, and skills highly valued by employers and graduate schools.

THE ACTUARIAL MATHEMATICS FACULTY INCLUDES:

• Active consultants in the actuarial business field who publish regularly in scholarly and professional journals.
• A Fellow with the Casualty Actuarial Society who joined Bryant after many years in the field.
• Associates of both the Society of Actuaries and the Casualty Actuarial Society.

Among Our Distinguished Faculty:

KRISTIN KENNEDY, Ph.D.
Professor of Mathematics

• Widely published on topics from teaching mathematics effectively to issues in accounting and healthcare.
• Educating Bryant students for more than 35 years.
• Recipient of numerous awards for service and leadership.

“In my courses I provide students with foundational knowledge and experience to earn a variety of professional certifications while still in college. Now the work I’m doing is going to help people and their families, and I really like that.”

JACOB MINGOLA ‘19
Actuarial Assistant
John Hancock, Smithfield, RI

“My courses provided me with the foundational knowledge and experience to earn a variety of professional certifications while still in college. Now the work I’m doing is going to help people and their families, and I really like that.”

WILLIAM KELLEY ‘17
Senior Actuarial Analyst
The Hanover Insurance Group
Worcester, MA

MAJORS: Actuarial Mathematics with concentrations in Applied Statistics and Economics
MINOR: Finance
HOMETOWN: Mendon, MA
PATH: An actuarial intern at The Hanover Insurance Group, developed a tool the company uses to analyze variables and set rates; Sun Life Financial intern; Mathematics, Economics, and Statistics Honor Society; team won third place in College Fed Challenge; Student Ambassador; Co-President of Community Activism and Leadership Organization; Senior Advisory Council and Actuarial Association member.

“Actuarial Math isn’t even a program at most colleges, but Bryant has a really fantastic one. Bryant has given me the ability to take a high-level look at things. To be Innovative, you need to be able to see beyond what’s right in front of you. That’s one of the biggest things I’ve learned at Bryant: knowing how to make the biggest difference possible, whatever your role.”

BRYANNA SEEFELDT ‘18
Actuarial Analyst
AXA XL, Downingtown, PA

MAJORS: Actuarial Mathematics and Economics
MINORS: Finance
HOMETOWN: Morgantown, PA
PATH: Internship with XL Catlin led to full-time employment upon graduation; internship with Rhode Island Public Expenditure Council; Research Assistant for Economics Professors Tebaldi and Mohan; Actuarial Association; Kappa Mu Epsilon Honor Society for excellence in Mathematics; recipient of a Summer Undergraduate Economic Research grant; Honors Program member; maintained a 4.0 GPA every semester while at Bryant.

“I was drawn to Bryant because of its well-established Actuarial program, but what really set the school apart was its commitment to interdisciplinary education. Surrounded by an innovative and collaborative atmosphere and supported by incredible professors, my experience has allowed me to cultivate my skills and expand my way of thinking in a way no other college program could have.”

DESIGNED FOR YOUR SUCCESS

Bryant’s innovative educational experience is focused on one central objective – preparing you for success. Bryant is recognized nationally for integrating business and the arts and sciences to provide students with a powerful combination of highly marketable skills. With a strong emphasis on experiential learning, your Bryant education will include opportunities for internships, consulting, participation in national conferences and competitions, social entrepreneurship, and study abroad. Bryant’s inspiring and purposeful student life is designed to enhance your learning and real-world credentials.

Here’s an abbreviated sample path to success:

FIRST YEAR

IDEA: Innovation and Design Experience for All Calculus series
Global Foundations of Organizations and Business
Global Foundations of Character and Leadership
The Archway
Actuarial Association

SECOND YEAR

Management Principles and Practice
Sophomore International Experience: London and Paris
Actuarial Statistics for Actuarial Exam Prep
Resident Assistant

THIRD YEAR

Fundamentals of Property and Casualty Reserving
SAS certification course
Creative Dimensions of Marketing
Actuarial Internship
Kappa Mu Epsilon
Mu Sigma Rho

FOURTH YEAR

Financial Institutions and Markets
Selection of senior-level Actuarial Mathematics electives
Introduction to Global Anthropology
Research Project with Faculty

LIBERAL ARTS
ACTUARIAL MATHEMATICS
GLOBAL
INNOVATION
CO-CURRICULAR
INTERNSHIPS
BUSINESS

## INSPIRING FACULTY

Our Actuarial Mathematics faculty are award-winning educators who bring top-tier professional accomplishments to their teaching roles at Bryant. They combine the latest theory with direct experience in the business world. These caring and supportive professors get to know you as an individual in our close-knit, student-centered community. With their guidance, you will develop confidence, a global perspective, and skills highly valued by employers and graduate schools.

### THE ACTUARIAL MATHEMATICS FACULTY INCLUDES:

- Active consultants in the actuarial business field who publish regularly in scholarly and professional journals.
- A fellow with the Casualty Actuarial Society who joined Bryant after many years in the field.
- Associates of both the Society of Actuaries and the Casualty Actuarial Society.

---

## DESIGNED FOR YOUR SUCCESS

Bryant’s innovative educational experience is focused on one central objective – preparing you for success. Bryant is recognized nationally for integrating business and the arts and sciences to provide students with a powerful combination of highly marketable skills. With a strong emphasis on experiential learning, your Bryant education will include opportunities for internships, consulting, participation in national conferences and competitions, social entrepreneurship, and study abroad. Bryant’s inspiring and purposeful student life is designed to enhance your learning and real-world credentials.

Here’s an abbreviated sample path to success:

### FIRST YEAR

<table>
<thead>
<tr>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEA: Innovation and Design Experience for All Calculus series</td>
</tr>
<tr>
<td>Global Foundations of Organizations and Business</td>
</tr>
<tr>
<td>Global Foundations of Character and Leadership</td>
</tr>
<tr>
<td>The Archway</td>
</tr>
<tr>
<td>Actuarial Association</td>
</tr>
</tbody>
</table>

### SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Principles and Practice</td>
</tr>
<tr>
<td>Sophomore International Experience: London and Paris</td>
</tr>
<tr>
<td>Actuarial Statistics for Actuarial Exam Prep</td>
</tr>
<tr>
<td>Resident Assistant</td>
</tr>
</tbody>
</table>

### JUNIOR YEAR

<table>
<thead>
<tr>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamentals of Property and Casualty Reserving</td>
</tr>
<tr>
<td>SAS certification course</td>
</tr>
<tr>
<td>Global Dimensions of Marketing</td>
</tr>
<tr>
<td>Creative Writing</td>
</tr>
<tr>
<td>Actuarial Internship</td>
</tr>
<tr>
<td>Kappa Mu Epsilon</td>
</tr>
<tr>
<td>Mu Sigma Rho</td>
</tr>
</tbody>
</table>

### SENIOR YEAR

<table>
<thead>
<tr>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Institutions and Markets</td>
</tr>
<tr>
<td>Selection of senior-level Actuarial Mathematics electives</td>
</tr>
<tr>
<td>Introduction to Global Anthropology</td>
</tr>
<tr>
<td>Research Project with Faculty</td>
</tr>
</tbody>
</table>

---

### MAJORS: Actuarial Mathematics with concentrations in Applied Statistics and Economics

### MINORS: Finance

### HOMETOWN: Mendon, MA

### PATH: An actuarial intern at The Hanover Insurance Group, developed a tool the company uses to analyze variables and set rates. Sun Life Financial intern; Mathematics, Economics, and Statistics Honor Societies; team won third place in College Fed Challenge; Student Ambassador; Co-President of Community Activism and Leadership Organization; Senior Advisory Council and Actuarial Association member.

### “Actuarial Math isn’t even a program at most colleges, but Bryant has a really fantastic one. Bryant has given me the ability to take a high-level look at things. To be innovative, you need to be able to see beyond what’s right in front of you. That’s one of the biggest things I’ve learned at Bryant: knowing how to make the biggest difference possible, whatever your role.”

---

### BRYANNA SEEFELDT ’18

### Actuarial Analyst

### Axa XL, Downingtown, PA

### MAJORS: Actuarial Mathematics and Economics

### MINORS: Finance

### HOMETOWN: Morgantown, PA

### PATH: Internship with XL Catlin led to full-time employment upon graduation; internship with Rhode Island Public Expenditure Council; Research Assistant for Economics Professors Tebaldi and Mohan; Actuarial Association; Kappa Mu Epsilon Honor Society for excellence in Mathematics; recipient of a Summer Undergraduate Economic Research grant; Honors Program member; maintained a 4.0 GPA every semester while at Bryant.

### “I was drawn to Bryant because of its well-established Actuarial program, but what really set the school apart was its commitment to interdisciplinary education. Surrounded by an innovative and collaborative atmosphere and supported by incredible professors, my experience has allowed me to cultivate my skills and expand my way of thinking in a way no other college program could have.”

---

### WILLIAM KELLEY ’17

### Senior Actuarial Analyst

### The Hanover Insurance Group

### Worcester, MA

### MAJORS: Actuarial Mathematics

### MINORS: Finance

### HOMETOWN: Mendon, MA

### PATH: An actuarial intern at The Hanover Insurance Group, developed a tool the company uses to analyze variables and set rates. Sun Life Financial intern; Mathematics, Economics, and Statistics Honor Societies; team won third place in College Fed Challenge; Student Ambassador; Co-President of Community Activism and Leadership Organization; Senior Advisory Council and Actuarial Association member.

### “My courses provided me with the foundational knowledge and experience to earn a variety of professional certifications while still in college. Now the work I’m doing is going to help people and their families, and I really like that.”

---

### JACOB MINGOLA ’19

### Actuarial Assistant

### John Hancock, Smithfield, RI

### MAJORS: Actuarial Mathematics

### MINORS: Finance

### HOMETOWN: Mendon, MA

### PATH: An actuarial intern at The Hanover Insurance Group, developed a tool the company uses to analyze variables and set rates. Sun Life Financial intern; Mathematics, Economics, and Statistics Honor Societies; team won third place in College Fed Challenge; Student Ambassador; Co-President of Community Activism and Leadership Organization; Senior Advisory Council and Actuarial Association member.

### “I was drawn to Bryant because of its well-established Actuarial program, but what really set the school apart was its commitment to interdisciplinary education. Surrounded by an innovative and collaborative atmosphere and supported by incredible professors, my experience has allowed me to cultivate my skills and expand my way of thinking in a way no other college program could have.”

---

### ACTUARIAL MATHEMATICS
WHAT SETS BRYANT’S PROGRAM APART?

1. **Earn Valued Professional Credentials**
   - Our rigorous Actuarial Mathematics program prepares you for the first five professional exams.
   - Most Bryant Actuarial Mathematics students pass two professional actuarial exams before graduation.

2. **SAS® Certificate**
   - Take advantage of the wide variety of higher-level statistics courses beyond the required Actuarial curriculum.
   - Obtain SAS certification in data mining that is highly valued in industry and will set you apart from the competition.

3. **Opportunities for Leadership and Involvement**
   - Engage in prestigious actuarial program and case competitions that showcase your knowledge and skills.
   - Develop events that bring real-world actuarial programs to campus as a member of Bryant’s active Actuarial Association.
   - Network with successful alumni who are leaders in the field.

In business, government agencies, and nonprofit organizations including:

- ABINGTON BANK
- AMICA MUTUAL INSURANCE
- ALLIANZ
- AXA XL
- CITIZENS BANK
- DDS LAB, LLC
- FERGUSON ENTERPRISES
- GBC, INC.
- HOMESITE INSURANCE
- LOS ANGELES JEWISH HOME
- MAPFRE U.S.A. CORP.
- MERCER LLC
- NEW YORK LIFE
- PENSION ASSOCIATES
- POWER HOME REMODELING
- PwC
- PRUDENTIAL FINANCIAL
- SPIRIT AIRLINES
- THE HANOVER INSURANCE GROUP
- TRANSAmerica
- TRUMPF INC.
- UL LLC
- UNION ASSURANCE PLC
- VERISK ANALYTICS
- WILLIS TOWERS WATSON

In leading graduate programs including:

- Boston University
- Brown University
- North Carolina State University
- University of Michigan
- University of Texas

JODIE-GAYE HUNTER ’16
Actuarial Associate
New York Life, New York, NY

Major: Actuarial Mathematics
Minors: Business Administration, Economics
Hometown: Sydenham Gardens, Jamaica
Path: Honors Program and Honors Council member; member of the National Association of Black Accountants; networked with PwC recruiters on campus, leading to three internships and her first full-time job.

“I was searching for a school that had a good Actuarial Mathematics program, and I heard about Bryant. The combination of both math and business was what I was looking for – the perfect combination.”

To learn more about Actuarial Mathematics or other programs at Bryant, please contact:
Office of Admission • (401) 232-6100 • (800) 622-7001 • admission@bryant.edu

BRYANT ACTUARIAL MATHEMATICS GRADUATES ARE IN DEMAND

Why Study Actuarial Mathematics at Bryant?

Our distinctive Actuarial Mathematics program develops leaders with proven expertise, resulting in a 100% placement rate for program graduates.

Some of the nation’s best analytical thinkers help you develop critical thinking, problem-solving, and statistical analysis skills through practical coursework.

Individualized attention, small class sizes, and a strong curriculum that results in our graduates having a 100% job placement rate with an average starting salary of $70,000.

Showcase your knowledge and skills in case competitions, setting yourself apart from the competition.

In business, government agencies, and nonprofit organizations including:

- ABINGTON BANK
- AMICA MUTUAL INSURANCE
- ALLIANZ
- AXA XL
- CITIZENS BANK
- DDS LAB, LLC
- FERGUSON ENTERPRISES
- GBC, INC.
- HOMESITE INSURANCE
- LOS ANGELES JEWISH HOME
- MAPFRE U.S.A. CORP.
- MERCER LLC
- NEW YORK LIFE
- PENSION ASSOCIATES
- POWER HOME REMODELING
- PwC
- PRUDENTIAL FINANCIAL
- SPIRIT AIRLINES
- THE HANOVER INSURANCE GROUP
- TRANSAmerica
- TRUMPF INC.
- UL LLC
- UNION ASSURANCE PLC
- VERISK ANALYTICS
- WILLIS TOWERS WATSON

In leading graduate programs including:

- Boston University
- Brown University
- North Carolina State University
- University of Michigan
- University of Texas

JODIE-GAYE HUNTER ’16
Actuarial Associate
New York Life, New York, NY

Major: Actuarial Mathematics
Minors: Business Administration, Economics
Hometown: Sydenham Gardens, Jamaica
Path: Honors Program and Honors Council member; member of the National Association of Black Accountants; networked with PwC recruiters on campus, leading to three internships and her first full-time job.

“I was searching for a school that had a good Actuarial Mathematics program, and I heard about Bryant. The combination of both math and business was what I was looking for – the perfect combination.”

To learn more about Actuarial Mathematics or other programs at Bryant, please contact:
Office of Admission • (401) 232-6100 • (800) 622-7001 • admission@bryant.edu

Bryant University

Visit admission.bryant.edu and click on Academics

INSPIRED TO EXCEL

No.7

U.S. News & World Report 2020

Best Colleges

2020