

# MASTER OF SCIENCE PROGRAMS



Founded in 1927, The Peter J. Tobin College of Business at St. John's University has grown to offer three M.B.A. degrees with 17 concentrations, 10 specialized M.S. degrees, and seven advanced certificates.

In addition, Tobin College offers exciting international study abroad opportunities through Global Destination Courses. Students experience a rich diversity of cultures, political systems, and business perspectives while developing the critical skills to succeed in today's global marketplace.

#### WELCOME FROM THE DEAN



The Peter J. Tobin College of Business at St. John's University in New York City responds to the educational demands of a growing, diverse marketplace, meeting the ever-changing academic needs of its students while preparing them for rewarding careers. With outstanding, award-winning faculty; modern programs; innovative curricula; and state-of-the art facilities, the University remains on the cutting edge of contemporary theory and technology.

Our Master of Science (M.S.) programs for graduate students who wish to study a discipline in depth—are designed to meet your personal career objectives in a specific area of interest through stimulating and enriching courses. As a graduate of one of Tobin's programs, you will be well prepared to meet the complex challenges of tomorrow's business world today. Some of the many things to look forward to as a graduate student at Tobin include:

- A heavy focus on experiential learning. Our Executive-in-Residence program is a unique feature, providing in-school opportunities to engage in real-world consulting with actual businesses and nonprofit organizations.
- Incredible opportunities to study abroad, with travel and curricula designed for a working professional's schedule. Recent graduate courses have included experiences with businesses in London, England; Paris, France; Rome, Italy; and Zürich, Switzerland.
- Most of our degrees can be completed online, and we also offer in-person courses at our Queens and Manhattan campuses in New York City. Applicants without visa restrictions have up to five years to complete the degree, and can enroll part- or fulltime. Classes are held in the evening, with some Saturday classes available (the M.S. Actuarial Science is the one exception, with some classes held during the day).
- The opportunity to participate in the Vincentian tradition of excellent teaching by experienced, nationally recognized faculty who aim to educate values-based leaders who seek profit and purpose.

Learn more about what a Tobin graduate degree can do for you and your career.

Sincerely,
Muus Muus

Maciek Nowak, Ph.D.

Dean and Professor of Business Analytics

Tobin is one of only six schools in New York State that is accredited by the Association to Advance Collegiate Schools of Business (AACSB) International for general business and accounting.

# **CENTER OF ACTUARIAL EXCELLENCE**

The Maurice R. Greenberg School of Risk Management, Insurance and Actuarial Science at St. John's University is one of only 17 programs in the United States to be named a Center of Actuarial Excellence (CAE) by the Society of Actuaries (SOA).

# **IAEP CENTER FOR INTERNAL AUDIT EXCELLENCE PROGRAM**

The Internal Auditing Education Partnership (IAEP) program at The Peter J. Tobin College of Business is an IAEP Center for Internal Audit Excellence Program.

94.8%\* of Tobin College of Business graduates were employed in full-time jobs or enrolled in graduate school six months after graduation

85%\* of the students are in their desired field

96%\* would recommend St. John's

#33

"Best Online M.B.A. program (tie)" by U.S. News & World Report 2023 #23

"Best Master's in Taxation Degree Programs" by Intelligent.com 2023 #5

The UNL Global Research
Rankings of Actuarial
Science and Risk
Management & Insurance™
2023

#30

"Best Online Master's in Accounting Degree Programs" by Intelligent.com 2023

<sup>\*</sup>Data is representative of the three graduating classes (i.e., January, May, and September 2022) from the three main campuses (i.e., Queens, Staten Island, and Manhattan), and pertains only to the 62 percent of graduates who responded to the survey, including graduates who may have been employed prior to graduation.

### **ACCOUNTING**

# 30-33 Credits | Queens | Online

The Master of Science in Accounting provides an understanding of the function of accounting within organizations and in the global marketplace. This degree fulfills all accounting education requirements to sit for the uniform CPA examination and fulfills the education requirements to be licensed as a certified public accountant (CPA) in the State of New York.

Because of our top-tier accreditation, most other states accept this degree as meeting their education requirements for licensure. However, licensure requirements vary from state to state and change frequently. Therefore, before beginning an academic program that leads to professional licensure students considering or planning to work outside New York are strongly encouraged to contact state licensing board to ensure program meets the state's licensing requirements. Visit www.nasba.org/licensure/substantialequivalency for more information.

The accounting program is separately accredited by the AACSB-International, the Association to Advance Collegiate Schools of Business. St. John's is one of 188 universities worldwide that has achieved the distinction of having separately accredited accounting and business programs. Applicants to this program should have an undergraduate background in business.

The Master's in Accounting degree program is recognized by The Institute of Internal Auditors (IIA) as a Center of Internal Audit Excellence and is endorsed by other leading professional organizations, including

- the Association of Certified Fraud Examiners (ACFE®)
- the Institute of Management Accountants (IMA®).

# **CURRICULUM**

| COUVICOR | J IVI  |
|----------|--|
| ACC 615  | Financial Reporting: Concepts and Applications |
| ACC 630  | Financial Reporting: Specialized Topics        |
| ACC 638  | Business Entities and Combinations             |
| ACC 639  | Government and Not-for-Profit                  |
| ACC 620  | Global Managerial Accounting I                 |
| ACC 622  | Global Managerial Accounting II                |
| TAX 610  | Individual Tax Planning                        |
| TAX 635  | Business Tax Planning                          |
| AIS 623  | Auditing: Concepts and Applications            |
| AIS 624  | Information Technology Auditing                |
| AIS 625  | Accounting Ethics and Professionalism          |
|          |  |



#### **ACTUARIAL SCIENCE**

# 30 Credits | Manhattan | Online

Actuaries are professionals who use their strong quantitative skills to place a price on risk to enable insurance companies to provide coverage against a variety of loss events. The number of actuaries is expected to grow by **23 percent between 2022-32**, according to the US Bureau of Labor Statistics.

Students accepted to this program are automatically considered for scholarships based on their academic qualifications. Scholarships range from \$5,000 to full tuition and may increase based on the passage of SOA/CAS exams. Applicants who pass two SOA/CAS exams (one of which must be Exam P) prior to the start of classes are eligible for the Promise Scholarship with a value of up to \$40,000. Total scholarship support, including the Promise Scholarship, cannot exceed the cost of tuition.

# RECOGNIZED BY THE SOCIETY OF ACTUARIES AS A CENTER OF ACTUARIAL EXCELLENCE SINCE 2009

The Master of Science in Actuarial Science is a science, technology, engineering, and mathematics (STEM) field of study. Students with an F-1 visa who complete this field of study may be eligible to receive a STEM-based optional practical training (OPT) extension. Contact the International Student and Scholar Services Offices at 718-990-6083 or iss@stjohns.edu for additional information.

The program consists of 10 courses for a total of 30 credit hours, and can be completed by full-time students in 18 months. The curriculum prepares students for SOA exams – FM, FAM (–S and –L), ASTAM, SRM and CAS exams – FM, MAS I and II, and Course 5. Validation by Educational Experience subjects of accounting and finance, economics, and mathematical statistics are also covered.

Students who excel in certain program courses have the chance to earn exemption from SOA exams FM, FAM-S, ASTAM and SRM.

Students who pass actuarial exams during their studies will be reimbursed for their exam fees through a generous corporate fund. A writing-intensive course, RMI 621 Risk Project, allows students to work on an actuarial-related topic of their interest.

#### **CURRICULUM**

Along with the related Associate of the Society of Actuaries exam or education credit, students accepted to this program must complete the following curriculum:

ACT 601 Financial Mathematics I (Exam FM)
ACT 603 Actuarial Modeling I (Exam FAM-S)

ACT 610 Mathematical Statistics (VEE—Mathematical Statistics)

ACT 604 Actuarial Modeling II (Exam ASTAM)

ACT 611 Modern Actuarial Statistics (Exam SRM)

RMI 660 Finance for Actuaries (VEE—Accounting and Finance)

RMI 621 Risk Project

ACT 602 Financial Mathematics II

ACT 615 Long Term Actuarial Mathematics (Exam FAM-L)

ACT 600 Actuarial Economics (VEE—Economics)

You can earn exemption from SOA preliminary exams by achieving outstanding performance in the following actuarial courses:

Exam FM: ACT 601
Exam SRM: ACT 611
Exam FAM-S: ACT 603/604
Exam ASTAM: ACT 603/604

WINNER OF THE UNIVERSITY AWARD FROM THE CASUALTY ACTUARIAL SOCIETY 2017

DESIGNATED BY THE INTERNATIONAL INSURANCE SOCIETY AS A GLOBAL CENTER OF EXCELLENCE

These courses have earned UEC (University-Earned Credit) status from the SOA. Please note that UEC-approved courses must be proctored and in person. Those who choose the online version of the program must take all exams (i.e., the midterm and final) of the courses listed above at the Manhattan campus, which translates to two or three days per semester that you should expect to be in Manhattan.



# **BUSINESS ANALYTICS**

# 30 Credits | Queens | Online

Business Analytics enables you to use modeling techniques and data science tools to solve business challenges in this era of big data. The program offers a broad and rigorous curriculum in applied analytics (e.g., finance, marketing, and operations); data science (i.e., computer language, data mining, econometrics, statistics, and stochastic modeling); and management science (e.g., optimization and simulation).

The curriculum allows students to understand the role of evidence-based data in decision-making and how to transform data into a powerful and predictive strategic asset to drive optimal results.

# **CURRICULUM**

| BUA 602 | Business | Anal | lytics |
|---------|----------|------|--------|
|---------|----------|------|--------|

BUA 631 Prescriptive Analytics and Spreadsheet Modeling

BUA 633 Predictive Analytics and Business Forecasting

BUA 635 Big Data and Data Mining is 605 Applied Computer Language

BUA 650 Seminar in Business Analytics

+ two applied analytics courses from the below offerings:

BUA 609 Advanced Managerial Statistics

BUA 611 Machine Learning for Business

BUA 632 Bayesian Statistics for Business Decision Making

CUS 635 Web Data Mining

CUS 680 Distributed Big Data Analytics I

IS 601 Advanced Computer Applications for Business

IS 645 Database Management

IS 646 Computer Simulation Methods for Business



### **ENTERPRISE RISK MANAGEMENT**

# 30 Credits | Manhattan | Online

The M.S. in Enterprise Risk Management (ERM) program is offered both on the Manhattan campus and online. We offer courses in person on campus, virtually online, or a combination of the two. The University's campus in Queens also offers courses that may be applied toward the degree. This program is available both full- and part time, with classes held in the evening. Full-time students can complete the degree in as little as 18 months, and part-time students have up to five years to complete the program.

ERM recognizes the interdisciplinary nature of business activity and adopts an enterprise—wide approach to managing the myriad of risks an organization faces. The curriculum is designed for students who want to learn about corporate risk management, risk consulting, public accounting, internal audit, and enterprise risk management. The degree offers flexibility so that you can take electives to tailor the degree to your professional and intellectual interests. You can choose electives in analytics, banking, consulting, cyber, finance, forensics, insurance, technology, and more.

Students accepted to this program are automatically considered for scholarships based on their academic qualifications. Scholarships range from \$5,000 to full tuition. Program applicants are also eligible to apply for the full-tuition Insurance Leader of the Year Fellowship.

Some of our domestic graduates over the last three years have found employment with companies such as The ACE Group; BlackRock, Inc.; Deloitte; JPMorgan Chase & Co.; PWC; and Travelers.

**The Master of Science in ERM is a science, technology, engineering, and mathematics (STEM) field of study.** Students with an F-1 visa who complete this field of study may be eligible to receive a STEM-based optional practical training (OPT) extension. Contact the International Student and Scholar Services Offices at 718-990-6083 or iss@stjohns.edu for additional information.

#### **CURRICULUM**

ERM 601 Foundations to Enterprise Risk Management
 ERM 603 Culture, Leadership, and Governance Risk
 RMI 601 Risk Management
 RMI 602 Risk Analysis Methods
 FIN 607 Financial Management
 FIN 628 Market Risk Management

ERM 705 Strategic Risk Analysis and Tools

+ three graduate business electives related to enterprise risk management

#### **FINANCE**

# 30 Credits | Manhattan

The Master of Science degree in Finance is designed to provide you with the expertise to make effective managerial and investment decisions. The program at St. John's aims to be more practical in nature, focusing on the application of quantitative methods and techniques to enhance decision making. Six full-time faculty members are CFA Institute charter-holders; this makes the University eligible to award more than 20 CFA Awareness Scholarships to students in the program every year. For additional information, please see the scholarship section.

There are two tracks available in the program:

**Track 1:** The **Investment Management** track is specifically designed for those who desire a career in asset management, such as advising or portfolio management. When taking this track, the curriculum covers most of the body of knowledge that you need to become a Chartered Financial Analyst (CFA); the track is a great fit for individuals who would like to pursue the coveted CFA charter.

**Track 2:** The **Financial Technology** track provides a sound theoretical foundation of financial knowledge and also aims to educate you on modern technology and trends in the financial field.

**The Master of Science in Finance is a Science, Technology, Engineering, and Mathematics (STEM) field of study.** Students with an F—1 visa who complete this field of study may be eligible to receive a STEM-based optional practical training (OPT) extension. Contact the International Student and Scholar Services Offices at 718–990-6083 or iss@stjohns.edu for additional information.

#### **CURRICULUM**

ACC 600 Financial Statement Analysis I
FIN 607 Financial Management
ECO 604 Economic Foundations
FIN 634 Investment Analysis
FIN 664 Financial Statistics and Alternative Investments
FIN 668 Financial Derivatives
FIN 684 Quantitative Asset Management

+ three graduate business electives related to finance



#### **GLOBAL MANAGEMENT AND ENTREPRENEURSHIP**

# 30 Credits | Queens | Online

The Master of Science degree in Global Management and Entrepreneurship prepares you to become a successful leader in an increasingly interconnected and global business environment. Now more than ever, there is a need for executives who can react and identify opportunities through analysis, timely decision–making, and differentiation of products/services via innovation and creativity.

Competencies you acquire include leading global organizations, managing innovation, creative thinking, and talent management in a global business environment. You deepen your knowledge by choosing from a variety of electives in the areas of Global Supply Chain Management, Human Resource Management, Management Consulting, or Project Management.

Potential career options for graduates from this program include Entrepreneur or Intrapreneur, Global Business Development Manager, Global Human Resources Manager, Global Management Strategist, Global Operations Manager, Global Project Manager, Global Supply Manager, Government and/or Foreign Service Specialist, or Management Analyst/Consultant.

# **CORE CURRICULUM**

| MGT 631 | Leading Modern Organizations | MGT 652 | Seminar in International Management     |
|---------|------------------------------|---------|---|
| MGT 640 | Seminar in Entrepreneurship  | MGT 662 | International Human Resource Management |

# MGT 645 Managing Creativity and Innovation

# **MANAGEMENT ELECTIVES (select four)**

| MGT 604 | Global Value Chains           | MGT 661      | Compensation Training and Development          |
|---------|-------------------------------|--------------|--|
| MGT 605 | Global Sustainable Sourcing   |              | of Labor Relations                             |
| MGT 607 | Global Logistics              | MGT 663      | Strategic and Risk Human                       |
| MGT 655 | Management Consulting         |              | Resource Management                            |
| MGT 602 | Project Management 1          | MGT 670      | Contemporary Issues of Management              |
| MGT 603 | Project Management 2          |              | al study (thesis or global destination course) |
| MGT 623 | Management of Human Resources | Internship v | vithin a multinational corporation             |

# **CAPSTONE COURSE (select one)**

| MGT 700      | Seminar in Business Policy    |
|--------------|-------------------------------|
| MGT 659      | International Business Policy |
| Executive-in | -Residence Program (EIRP)     |



#### **RISK AND FINANCIAL ADVISORY**

# 30 Credits | Queens

The Master of Science degree in Risk and Financial Advisory prepares students who have career interests in business consulting and advisory, information technology auditing, and internal auditing. Professionals in this field assist their clients in managing compliance, financial, operational, reputational, strategic, and technological risk to maximize their stakeholder value. This curriculum develops your skills from a business-oriented approach to provide assurance and insight to organizations on meeting their mission, business objectives, and strategies.

# The program is recognized globally by the Institute of Internal Auditors (IIA) as one of 13 Centers for Internal Audit Excellence in their Internal Audit Education Partnership (IAEP) program.

This program was developed from and is continuously improved by the input of the industry professionals and has an advisory board of over 30 senior executives from Fortune 500 companies and advisory/consulting firms.

The following curriculum is designed to provide rigorous academic and applied content while developing and honing your soft skills such as communication, critical thinking, and problem solving.

#### **CURRICULUM**

| AIS 661 | Fraud Examination II   |
|---------|--|
| AIS 664 | Accounting Information: Cyber–Security I                         |
| AIS 665 | Accounting Information: Protection of Assets                     |
| AIS 667 | Accounting Information: Enterprise Resource Planning             |
| AIS 668 | Accounting Information: Analytics and Forensics                  |
| AIS 670 | Emerging Technology and Robotic Process Automation in Accounting |
| AIS 684 | Sustainability Reporting Attestation                             |
| AIS 685 | Advanced Internal Auditing                                       |
| AIS 690 | Accounting Information: Case Studies                             |
| ACC 605 | Internship in Advisory, Assurance, and Attest Services           |
| ERM 601 | Foundations of Enterprise Risk Management I                      |
| ERM 602 | Operational Risk Management                                      |
| ERM 603 | Culture, Leadership, and Governance Risk                         |
| ERM 705 | Strategic Risk Analysis and Tools                                |

#### **RISK MANAGEMENT AND RISK ANALYTICS**

# 30 Credits | Manhattan | Online

The Master of Science degree in Risk Management and Risk Analytics prepares you to thrive in the insurance industry by providing you with tools to identify, analyze, and manage risks, with a particular focus on commercial risks that are traditionally insured, including property, liability, and human resource exposures.

Students accepted to this program are automatically considered for scholarships based on their academic qualifications. Scholarships range from \$5,000 to full tuition.

Students in this program are also eligible to apply for the Insurance Leader of the Year (ILOTY) Fellowship, a full-tuition fellowship designed for high-achieving students.

Visit www.stjohns.edu/iloty for more information.

**This degree program is a Science, Technology, Engineering or Mathematics (STEM) field of study.** Students with an F—1 visa who complete this field of study may be eligible to receive a STEM-based optional practical training (OPT) extension. Contact the International Student and Scholar Services Offices at 718–990-6083 or iss@stjohns.edu for additional information.

#### **CURRICULUM**

| RMI 601  | Risk Management                                       |
|--|---|
| ERM 601  | Foundations of ERM                                    |
| RMI 602  | Risk Research Methods                                 |
| RMI 622  | Dimensions of Risk Leadership: Executive Perspectives |
| RMI 688  | Applications of Analytics and Technology to Insurance |
| RMI 700  | Risk Management and Risk Analytics                    |
| + four graduate-level electives related to risk management |   |

Two of the four electives must be from any of the RMI, ERM, or ACT courses, or from three of the BUA courses in analytics.

Sample electives include RMI 609 Property and Liability (RE) Insurance (DL); RMI 610 Life-Health Insurance and Employee Benefits (DL); RMI 614 Risk Funding Tools For Insurers; RMI 650 (RE) Insurance Leadership; RMI 660 Finance for Actuarial Science; RMI 661 Trading Risk in The Global Reinsurance Market; RMI 690 Insurance Industry Operations (DL); ACT 601 Financial Mathematics; ACT 603 Actuarial Modeling; BUA 632 Bayesian Statistics for Business Decision Making; BUA 633 Predictive Analytics and Business Forecasting; BUA 635 Big Data and Data Mining; ERM 602 Operational Risk Management; ERM 603 Governance Risk; and ERM 705 Strategic Risk Analysis.

#### **TAXATION**

# 31 Credits | Queens | Online

The Master of Science in Taxation expands your skills and knowledge related to issues in federal, state, and local taxation, and encompasses individual, corporate, partnership, international, estate, and gift tax issues.

You will be able to

- employ an in-depth understanding of the Internal Revenue Code, tax regulations, judicial decisions, and treasury rulings.
- interpret complex tax law and regulations and easily translate them into practice.
- grasp the technical areas of taxation needed to advance as tax specialists in public accounting or to enter related corporate management.
- research tax questions, develop tax-planning strategies, and facilitate tax compliance.
- understand tax issues concerning federal, state, local, and international applications;
   corporate, partnership, individual, and exempt organizations; and estates, gifts, and trusts.

The tax curriculum equips graduates to enter and/or advance as tax specialists in the profession of public and private accounting, and to serve in management positions. You will learn to think as a tax professional and to plan strategies, conduct research, perform compliance, and communicate your findings. Graduates of this Master's in Taxation program have the knowledge and skills the industry demands.

The Master of Science in Taxation may be combined with the M.B.A. in Accounting.

#### **CURRICULUM**

TAX 691

TAX 600 Tax Research and Writing
 TAX 603 Corporate Taxation
 TAX 612 Partnerships and Partners
 TAX 683 Practice and Procedure

Research Project

+ Three 600-level Tobin graduate taxation electives and three 600-level Tobin graduate business electives



# **APPLICATION REQUIREMENTS**

In addition to submitting the online application form (grad.stjohns.edu/apply), you should submit the following:

- Statement of professional goals and résumé
- Official transcripts from all undergraduate, graduate, and professional institutions attended;
   a course-by-course National Association of Credential Evaluation Services' foreign transcript
   evaluation with grade point average calculation is required for students with international credits
- One letter of recommendation, obtained from professional or academic reference
- Official TOEFL, IELTS, Duolingo, or Pearson PTE Academic test scores are required for applicants not on our exempt list.

While GRE/GMAT waivers are in place for many applicants, the committee on admission may require them on a case-by-case basis.

All programs can be full or part time and you have up to five years to complete your M.S. degree, pending any visa requirements for international students.

#### PRIORITY APPLICATION DEADLINES

Application and all supplemental materials must be submitted by the dates below to receive priority consideration for admission. Applications completed after the dates below will be reviewed as rolling applications.

November 1 Spring term start programs
April 1 Fall term start programs

#### **ADMISSION CONTACT**

Office of Graduate Admission 718-990-1345 | TobinGradNYC@stjohns.edu grad.stjohns.edu/apply

#### **SCHOLARSHIPS AND FINANCIAL AID**

Students accepted to a Tobin College M.S. degree program are automatically considered for scholarships based on their academic performance and work history. Students accepted into the following Greenberg School programs are also considered for scholarships that range from \$5,000 to full tuition: M.S. in Actuarial Science, M.S. in Enterprise Risk Management, and M.S. in Risk Management and Risk Analytics.

Additional scholarships are available through the Tobin College of Business for high-achieving individuals. These scholarships range from \$5,000 to \$10,000. Students selected for these scholarships are notified directly by their program director.

Students accepted to the M.S. ERM and M.S. RMRA programs are also eligible to apply for the Insurance Leader of the Year (ILOTY) Fellowship, a full-tuition fellowship designed for high-achieving students. Visit www.stjohns.edu/ILOTY for more information.

Students accepted to the M.S. in Actuarial Science degree program who have two Society of Actuaries exams completed before classes begin (one must be exam P), receive a \$40,000 scholarship award. Funds are awarded on a first-come, first-serve basis.

As a CFA-affiliated University with six CFA charter holders on faculty, we are eligible to award more than 20 CFA awareness scholarships to students in the M.S. in Finance program every year. This scholarship provides a program enrollment fee waiver and reduced exam registration fee. Please visit www.cfainstitute.org/en/programs/cfa/scholarships/student for additional information.

A partial tuition fellowship is open to accepted students in the M.S. in Enterprise Risk Management, M.S. in Risk Management and Risk Analytics, M.S. in Actuarial Science, M.B.A. in Risk Management and Insurance, M.B.A. in Enterprise Risk Management, and the M.B.A. in STEM degree programs. You must submit an application to be considered. Funds are awarded on a first-come, first-served basis. Visit www.stjohns.edu/zurich for more information.

Applicants pursuing full-time study (i.e., more than nine credits each semester), are eligible to apply for Graduate Assistantships. These are highly selective positions within the Tobin College of Business and throughout the University. Those selected are placed with faculty or administrative offices for 15 to 20 hours weekly in exchange for a partial or full tuition coverage and a possible stipend. Interested students must submit the graduate assistantship application and essay for consideration.

Entering graduate students seeking financial assistance from any federal or institutional source of funding (including student loans) are required to submit a copy of the Free Application for Federal Student Aid (FAFSA®) at studentaid.gov to the Federal Processing Center designating St. John's University, federal institution code number 002823, as one of the recipients. When the FAFSA® is processed, the student will receive a federal FAFSA Submission Summary.

#### PROGRAM DIRECTORS

# **Accounting**

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Scan to request information and follow us on social media



#### NONDISCRIMINATION STATEMENT

St. John's University does not discriminate on the basis of race; color; national origin; sex; actual or potential parental, family, or marital status; pregnancy and related conditions; disability; age; or any other characteristic protected by law in its programs and activities. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Danielle Haynes, Director of Equal Opportunity and Compliance and Title IX Coordinator, Office of Human Resources, 8000 Utopia Parkway, Queens, NY 11439, 718–990–1865, press 4; haynesd1@stjohns.edu.

#### ANNUAL SECURITY AND FIRE SAFETY REPORT

The University's *Annual Security and Fire Safety Report*, which contains three years of campus crime and fire safety statistics and campus security policy and procedures, is available online at **www.stjohns.edu/safetyreport**. Upon request, prospective students may obtain a paper copy by contacting the Department of Public Safety at 718-990-1435.

To access key consumer disclosures required under the Higher Education Opportunity Act, visit **www.stjohns.edu/Consumer**.

Visit www.stjohns.edu/Compliance for the University's information on compliance policies.