MSCEI DEGREE REQUIREMENTS FORM

First Name: _______________ Last Name: _______________ N number#: _______________

The MSCEI degree requires 33 credits to graduate.

Computer Science/Courant Part of the Program

Courant Core Courses: Students must complete the four following courses:

- CSCI-GA 2630 Found of Networks & Mobile Semester _______ Grade ____ Credits __
- CSCI-GA 2810 Design and Innovation Semester _______ Grade ____ Credits __
- CSCI-GA 2820 DevOps and Agile Method Semester _______ Grade ____ Credits __
- CSCI-GA 2830 Lean Launch Pad Semester _______ Grade ____ Credits __

CS Requirement A: Mathematical Techniques and Statistics Elective

Course: ___________________________ Semester _______ Grade ____ Credits __

CS Requirement B: Systems Engineering Elective

Course: ___________________________ Semester _______ Grade ____ Credits __

CS Requirement C: Applications Elective

Course: ___________________________ Semester _______ Grade ____ Credits __
Course: ___________________________ Semester _______ Grade ____ Credits __

Leonard N. Stern School of Business (Stern) Part of the Program: Students must complete the following four courses (6 credits total)

Stern Requirement A:
COR1-GB 1102 Leadership Semester _______ Grade ____ Credits __

Stern Requirement B:
COR1-GB 2101 Strategy Semester _______ Grade ____ Credits __

Stern Requirement C:
MGMT-GB 2129 Entrepreneurship Semester _______ Grade ____ Credits __

Stern Requirement D:
COR1-GB 2105 Communication Semester _______ Grade ____ Credits __

Capstone Requirement: Students must complete CSCI-GA 2840 Entrepreneurship Capstone

CSCI-GA 2840 Entrepreneurship Capstone Semester _______ Grade ____ Credits __
## Computer Science Electives

### Mathematical Techniques and Statistics
- CSCI-GA 1180 Mathematical Techniques for CS Applications
- CSCI-GA 2112 Scientific Computing
- CSCI-GA 2271 Computer Vision
- CSCI-GA 2565 Machine Learning
- CSCI-GA 2566 Foundations of Machine Learning
- CSCI-GA 2572 Deep Learning
- CSCI-GA 3033 Advanced Machine Learning
- CSCI-GA 3033 Bayesian Machine Learning
- CSCI-GA 3033 Big Data and ML Systems

### CSCI-GA 3033 Data Science for Healthcare
- CSCI-GA 3033 Deep Generative Models
- CSCI-GA 3033 Introduction to Computer Vision
- CSCI-GA 3033 Mathematics of Deep Learning
- CSCI-GA 3033 Statistical NLP
- CSCI-GA 3033 Vision Meets Machine Learning
- CSCI-GA 3210 Introduction to Cryptography
- CSCI-GA 3520 Honors Analysis of Algorithms

### Systems Engineering
- CSCI-GA.2110 Programming Languages *permission required
- CSCI-GA 2130 Compiler Construction
- CSCI-GA 2434 Advanced Database Systems
- CSCI-GA 2436 Realtime and Big Data Analytics
- CSCI-GA 2437 Big Data Application Development
- CSCI-GA 2620 Networks and Mobile Systems
- CSCI-GA 2621 Distributed Systems
- CSCI-GA 2630 Foundations of Networks and Mobile Systems
- CSCI-GA 3033 Abstract Interpretation
- CSCI-GA 3033 Big Data and ML Systems
- CSCI-GA 3033 Cryptocurrencies and Decentralized Ledgers
- CSCI-GA 3110 Honors Programming Languages *permission required

### Applications
- CSCI-GA 2270 Computer Graphics
- CSCI-GA 2274 Advanced Computer Graphics
- CSCI-GA 2433 Database Systems
- CSCI-GA 2436 Realtime and Big Data Analytics
- CSCI-GA 2437 Big Data Application Development
- CSCI-GA 2560 Artificial Intelligence
- CSCI-GA 2565 Machine Learning
- CSCI-GA 2566 Foundations of Machine Learning
- CSCI-GA 2590 Natural Language Processing
- CSCI-GA 2965 Heuristic Problem Solving
- CSCI-GA 3033 Bayesian Machine Learning
- CSCI-GA 3033 Big Data Science
- CSCI-GA 3033 Big Data and ML Systems
- CSCI-GA 3033 Blockchain and Its Applications
- CSCI-GA 3033 Cloud and Machine Learning
- CSCI-GA 3033 Cryptocurrencies and Decentralized Ledgers
- CSCI-GA 3033 Data Science for Healthcare
- CSCI-GA 3033 Data Science for Healthcare
- CSCI-GA 3033 Geometric Modeling
- CSCI-GA 3033 GPUs: Architecture and Programming
- CSCI-GA 3033 High Performance Machine Learning
- CSCI-GA 3033 Intro to Deep Learning Systems
- CSCI-GA 3033 Machine Learning for Healthcare
- CSCI-GA 3033 Multicore Programming
- CSCI-GA 3033 Predictive Analytics
- CSCI-GA 3033 Search Engine Architecture
- CSCI-GA 3033 Social Networks
- CSCI-GA 3033 Statistical NLP
- CSCI-GA 3033 Vision Meets Machine Learning
- CSCI-GA 3205 Applied Cryptography & Network Security