

Courant Institute of Mathematical Sciences 251 Mercer Street New York, NY 10012 P: 212 998 3011 F: 212 995 4124

Master's Independent Study Authorization Form

Student Information	
Name: (Last, First)	University ID #
Sun, Yongkang	N <u>1 9 3 0 7 9 9 6</u>
Independent Study Information	
Term & Year	Number of Credits:
Term: Fall Year: 2024	3
Brief Description of Independent Study:	
Silicon Film Capacitor's Fabrication and Simulation	
 Matching the result of elastic simulation with 3D Scanning result. Comparing the result of electricity simulation and the reading of the silicon capacitor. Optimization for the geometry of the silicon-carbon conductive layer. Design new friction and pressure silicon sensor. 	
SIGNATURES	
Student Name: Signature:	Date: 08/23/2024
Professor Name: Daniele Panozzo Signature:	Date: 08/23/2024
DGS Name: Signature:	Date:
IMPORTANT GUIDELINES FOR INDEPENDENT STUDY	

- Students must arrange to work on independent study projects under the direction of a full-time Department of Computer Science faculty member.
- ❖ Students should submit this form, after it is completed and signed off on by the professor, to their advisor, either Betty Tsang (betty.tsang@nyu.edu) or Cristina Domingo (cdomingo@cs.nyu.edu) via email.