PETS Registration Form By New York State law and related Chancellor's Regulations, the NYC Department of Education (NYCDOE) is required to conduct fingerprint-supported security clearance checks on all individuals working or placed in NYCDOE schools. This requirement applies to student teachers and students satisfying their field-work requirements. The NYCDOE uses the Personnel Eligibility Tracking System (PETS), a web-based application, to electronically track and share basic information regarding the eligibility status of individuals placed in NYCDOE schools. The New York State Division of Criminal Justice Services (DCJS) requires the NYCDOE to collect and submit Social Security Numbers in order to process fingerprints as part of the security clearance check process. Students have the option of authorizing the CUNY Office of Fieldwork to use their personal information to register them in the system OR students can register themselves. (International students without Social Security Numbers must pursue the process identified below). All students must choose one of the options below and submit it, in person, to the Office of Fieldwork regardless of their choice. This form will be maintained in a secure location.

will be maintained in a secure location	on.
_	rk permission to register me in the NYCDOE's PETS, and I was not fingerprinted by the NYCDOE or NYS w the general instructions provided:
system via the following information	rk permission to register me in the NYCDOE's PETS, and I was previously fingerprinted by the NYCDOE or will follow the general instructions provided:
Student ID:	Program:
Last Name:	Address:
First Name:	City:
SSN:	State:
Date of Birth://	Zip:
	Email:
OR	
No. I do NOT give the Office of	Fieldwork permission to register me in the NYCDOE's
	as I will need to go to 65 Court Street, Brooklyn, NY to be
registered there, and will follow the g	
OR	,
	hout a Social Security Number. I understand this means I
	ooklyn, NY to be registered there, and will follow the
general instructions provided.	3011,1,1,1 00 00 108.00100 01010, 0110 1111 10110 11 0110
Print Name:	
	Program: