

Yale CryoEM Resource

EM Training Request ^a

Trainee and billing information		
1	Trainee name	Example Lin
2	E-mail	Example.Lin@yale.edu
3	COA #	GR011111.CC0222.PG00032.PJ000001.netid
4	PI name	Joe Bloggs
5	PI E-mail	Joe.bloggs@yale.edu
6	PI signature (or CC the PI in the request email)	<i>Joe Bloggs</i>
7	Date	7-1-2025
Training topic		
8	Training topics ^b :	C and D (Advanced training on SPA with SerialEM)
	<p>A. Negative stain EM on Talos L120C (five 2-hour training sessions)</p> <p>B. Negative stain EM on Tecnai T12 (five 2-hour training sessions)</p> <p>C. CryoEM basic training on Glacios (three 7-hour training sessions)</p> <p>D. Advanced training on certain techniques or applications (<i>please also specify the topic of advanced training, e.g., Cryo sample preparation (Vitrobot and grid clipping), Advanced training on SPA with Glacios SerialEM, Advanced training on CryoET with SerialEM, etc</i>)</p>	
Scheduling preference		
9	Training in a group of two or individually ^c <i>(For group training with two users, please provide the other trainee's name if known. Otherwise, two trainees will be assigned together based on their position in the training queue)</i>	A group of two: Example Lin and Joe Bloggs
10	List the dates in the next 10 weeks that do not work for you (<i>training will be arranged according to the trainee's position in the queue of training</i>)	July 8-10, July 17, and August 5-8

^a Refer to the YCR Policies for rates and rules.

^b Users need to supply their own samples, EM grids, c-clips, c-clip rings, and Autogrid boxes.

^c Except for negative stain EM training (which is one-on-one), up to two trainees can be trained together.