# Yale CryoEM Resource

## EM Training Request a

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| --- | --- | --- |
|  | Trainee name and Billing Information | |
| 1 | Trainee name | Example Lin |
| 2 | E-mail | Example.Lin@yale.edu |
| 3 | COA # (*also include split details if multiple COAs are used*) | 40% GR011111.CC0222.PG00032.PJ000001.netid  60% GR022222.CC0222.PG00032.PJ000001.netid |
| 4 | PI name | Joe Bloggs |
| 5 | PI E-mail | Joe.bloggs@yale.edu |
| 6 | PI Signature | Joe Bloggs |
| 7 | Date | 3-5-2021 |
|  | Training topic | |
| 8 | Training topics b:   1. Negative staining EM on Talos L120C (5 two-hours training sessions) 2. Negative staining EM on Tecnai T12 (5 two-hours training sessions) 3. Cryo EM basic training on Glacios (3 full-day training sessions) 4. Advanced training on certain techniques or applications *(please also specify the topic of advanced training, e.g., Cryo sample preparation (Vitrobot and grid clipping), Cryo EM on Talos L120C, Cryo EM on Tecnai T12, Advanced training on SPA with SerialEM, Advanced training on Cryo ET with SerialEM, etc)* | **D.**  Advanced training on SPA with SerialEM |
|  | Scheduling preference | |
| 9 | Training in a group of two or individually c  *(For training in a group of two, also provide the name information if you know the other trainee. Otherwise, two trainees will be arranged according to their orders in the queue of training).* | A group of two:  Example Lin and Joe Bloggs |
| 10 | List the dates in the next 10 weeks that do not work for you *(training will be arranged according to the trainee’s order in the queue of training).* | March 8-10, March 19, and April 5-9 |

a **Refer to the YCR Policies for rates, and usage and training rules.**

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

c Except for negative staining EM trainings (provided in 1 to 1), up to 2 trainees can be trained in a group.