



Preceptor Assessment Report (PAR)

CSULB-Individualized Supervised Practice Pathways

Instructions

As part of your application to the CSULB-ISPP program, please use this official document to address the following items. Please provide answers in either **bold** or *italicized* font.

PART I

If accepted, what city of California would be your residence while completing your rotations? If you plan on completing rotations in distant locations (SoCal, NorCal), please state which locations.

PART II

Contact and assess as many facilities as you can (within driving distance) which could suitably serve as preceptor rotation facilities. This is where determination, dogged effort, and good communication skills become handy. You want to learn as much as you can about the facilities around you, and crucially, would they be willing to accept interns from the CSULB-ISPP during the next academic year (pending an agreement is signed, of course). Here are few tips as you do this:

- Emails are good, but phone calls are better and quicker. Call in the mornings or afternoons around lunch time.
- Most hospitals do not list the nutrition department number, so call the main line and ask to be connected with the dietitians.
- Be prepared to answer questions, should they arise.

Keep in mind, while there are 6 different rotations within the CSULB-ISPP, one facility could potentially be used for more than a single rotation (i.e., a critical care hospital could be used for MNT 1, MNT 2, Clinical, and Outpatient). See the appendices of *CSULB-ISPP Policy and Procedure Manual* for detailed explanations on sites for each rotation.

Tip: REMEMBER, you are not expected to have all your rotations scheduled as part of your application. The purpose of the PAR is to find potential facilities in your area. While you are not expected to schedule rotations just yet, don't be afraid to seize opportunities if they arise.

<u>Facility name and location?</u>	<u>Rotation?</u>	<u>Preceptor name</u>	<u>Willing to take interns from the CSULB-ISPP?</u>

