QArm Recommended Assessment

Forward Kinematics Lead Through

- 1. Did you obtain the exact same default position for the end-effector at the start and end of a cycle when executing the Learn task? If the deviation between the start and end position was large, what could be the implications here when running the Follow task?
- 2. During the learning process, the operator must complete the motion in one go. Why does flipping the learn switch, taking a break, and then proceeding to work in practice?
- 3. Why does the lowest part of your trajectory need a 5 cm clearance w.r.t the table?
- 4. When you flipped the manual switch for **Filter?**, why did the performance change? What was filtered during this process?