Preceptor Orientation Checklist

Prior to Graduate Student (GS)tation:

Review with GS- dress code, time to meet, directions to facility and meeting location, parking, meals, breaks, preptation assignments or readings, confirm dates and number oftoders completed at the facility, resources to brings (daptop, books, lab coat, ce); required medical forms and clearances.

Review the programs competencies, learning activities/tasks and projects expected to be completed during the rotation by the intern.

On first day of the rotatio(If there are multiple preceptors working with the intern during this rotation, choose a preceptor who has the most interest in orienting the intern)

Meet with graduate studentto review

- Previous experience and rotations already completed.
- Clarify the student's goals for the rotation and potential challenges
- Review the expectations of the the dentition the preceptor department and facility.
- Outline scheduled preceptstudent interaction for observation and feedback, (weekly meetings on Friday toeview progress)
- Review a"typical day" at the rotation
- Review the student's schedule for the entire rotation including each preceptes igned to the intern
- Discuss withtheintern expectations regardipgofessionalism, punctuality, illness, inclement weather, and any personal issues such as religious observances, personal obligations, and pre planned personal events
- Specific trainings or learning modules to be completed

Policy and procedure manual review

- Location of the manual when to refer to it.
- Print or highlight pertinent policies for use during rotation. (essessment policy for clinical nutrition, foodservice delivery & nourishment Email platform, Intranet)
 - Tools such asclinical documentation form(s.e., MDS, malnutritio forms).
 - Procedures such has Personal Protective Equipment (PPE), Emergency & Disaster Plans.

Dietetic Internship Program Requirements

- Assignment checklists to meet ACEND competencies.
- Project outline and presentations, and due dates
- Procedure for evaluations
- Journaling and selfeflection activities
- Tracking rotation hours