**<<Contact Person>> - <<Contact Email>>**

**<<Session (week) 1 of \_\_>>**

***<<preferred date>>***

**<<Number of Sessions:\_\_\_>>**

*Example:*

*Session 1 – 7:30 am to 11:00 am*

*Session 2 – 12:30 pm to 4:00 pm*

**<<Number of Learners per session:\_\_\_>>**

**<<Number of stations/groups per session\_\_\_>>**

**<<Number of learners per group:\_\_\_>>**

**<<Course curriculum overview>>** (*Example- The first week of Intensives will consist of an orientation to the Texas Tech University Health Sciences Center El Paso – Gayle Greve Hunt School of Nursing (TTUHSCEP – GGHSON) program.) At the completion of this session, students will be able to describe appropriate interaction with simulation equipment, know the different room and simulation types, safety requirements while in the simulation center, and understand the basic principle of medication administration.*)

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| **Session 1 & 2**  **<<Classroom scheduled through campus EMS system>>** | | |
| **Time** | **Topic/session** | **Presenter** |
| **Session 1: 7:30am to 8:00am**  **Session 2: 12:30pm to 12:45 pm** | Introduction |  |
|  | Simulation Center Orientation   * Review Syllabus/Course components/Dress Code * Review Course Calendar/Due Dates/Intensives Schedule * Clinical Expectations * Role as a Student | TECHS Staff  **<<Faculty>>** |
| **30 min** | **Break** |  |

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| --- | --- | --- | --- |
| **Session 2** | | | |
| Station - Objectives | **1 pm** | **2 pm** | **3 pm** |
| **<<Station Name 1>>** (*Example: IV station)*  **<<Requested Room>>**(E*xample Room 225*) **<<Faculty>>** (*Example: Faculty X*)   * **<<Station objectives>>** *(Examples below-)* * Describe how to use Needleless connections * Be able to count drops per minute * Understand different types of IV solutions * Be able to setup an IV pump | Group A | Group B | Group C |
| **<<Station Name 2>>**  **<<Requested Room>>** (E*xample Room 230*) **<<Faculty>>** (*Example: Faculty Y*)   * **<<Station objectives>>** * Demonstrate knowledge medication preparation and administration * Apply the six-rights of medication administration | Group B | Group C | Group A |
| **<<Station Name 3>>** (*Example: IV station)*  **<<Requested Room>>** (E*xample Room 235*) **<<Faculty>>** (*Example: Faculty Z*)   * **<<Station objectives>>** * Utilize syringes and needles for preparation and administration of IM medications | Group C | Group A | Group B |

|  |  |
| --- | --- |
| Room | Supplies |
| **<<Room - station>>** *(Example: 225 SON - IV station)*  **<<Specific instructions or clarification of objectives from above>>**  *(Example: Instructor to demonstrate set-up of Alaris pump, types of infusion solutions, and manual IV drip count.)* | * **<<Fill out the equipment and supplies anticipated for each room space>>** *(Example shown below)* * 2 boxes of each size of gloves (small, medium, large) * 4 IV poles * 4 trash cans * 4 count 1000 ml NS * 1 count 500 ml NS * 1 count 250 ml NS * 1 count 50 ml NS * 6 Primary tubing; Braun IV Administration set 15gtt/ml * 6 Secondary tubing * 1 Alaris Pump |
| **<<Room - station>>** *(Example: 230 SON -*  *Oral Station)*  **<<Specific instructions or clarification of objectives from above>>** (Example:*Instructor to demonstrate use of pill cutter, discuss six medication rights, and discuss differences between capsules, tablets, and XR tablets.* | * **<<Fill out the equipment and supplies anticipated for each room space>>** *(Example shown below)* * 27 medicine cups * 27 drinking cups * 8 pill cutters * 45 scored acetaminophen tablets * 30 capsules, Dyaz 37.5mg/25mg capsule * 30 extended release tablet, Gluchge XR 500mg tablets |
| **<<Room - station>>** *(Example: 235 SON - Parental Station)*  **<<Specific instructions or clarification of objectives from above>>**  (Example:*Demonstrate proper preparation of needles for IM/SQ administration. Discuss differences between vial and ampule.* | * **<<Fill out the equipment and supplies anticipated for each room space>>** *(Example shown below)* * 6 sharps containers * 15 count 3 ml syringes * 15 count 5 ml syringes * 15 count 10 ml syringes * 9 insulin syringes * 9 Tb syringes * 15 count 18 gauge needles (can be various sizes) * 15 count 22 gauge needles * 15 count 26 gauge needles * 1 box of filter needles * 27 count of 5 ml morphine vials in a concentration of 2mg/1 ml * 27 count of promethazine 25 mg/1 ml ampule * 3 boxes of alcohol swabs |