Daily Plan - Module 10

CLASS: Events Decoration

DAY: Tuesday & Thursday

TIME: 4:00p.m. - 6:00p.m

TUTOR: Ms. Dale Foster -Bowen

MODULE 10

| Day | y 19– Tas | sk 37: Hea | d Table | (corner swag) |
|-----|-----------|------------|---------|---------------|
| | | | | |

Tools and Materials Required:

Tools: Glue Gun/Glue Stick, Pliers

Materials:

- Flowers
- Ribbon
- Fine floral wire
- Floral tape
- Buds
- 2, 24" piece of 20-gauge wire, or pieces of stem from flowers (floral base must be firm)

Lesson: Head Table (corner swag)

Preparation of Work Space -Always ensure work area is clean, and only equipment and materials to be used should be on the table/counter.

Instructions

- 1. Create swag base by joining 2 pieces of 24" gauge wire side by side to increase strength. You can also use pieces of stem flowers instead of gauge wire.
- 2. Wrap both pieces of wire/stem flowers with floral tape.
- 3. Cut 6 pieces of ribbon 24" long.
- 4. Bend wire base slightly in half. In the curved area place 6 lengths of ribbon at the centre, using your glue gun.
- 5. Make a small loop and cover the 6 pieces of ribbon at the top on the base.
- 6. Cut flower stem in different lengths.
- 7. Hold 1 flower, measure 1" down and place another flower. Measure 1" down again, and place 2 flowers side by side. Then add 1 flower between the 2 flowers, and finally 2 flowers after the other. <u>Tip</u>: You should now have 7 flowers in hand. This arrangement is for 1 side of your swag.
- 8. Repeat step 7 once more. Tip: You will now have 2 arrangements with 7 flowers each.
- 9. Take 1 arrangement and place on the right side of your base. Secure using floral wire.
- 10. Repeat step 9 on the left side of your base.

Your project is completed.

Questions and Answers

Assignment:

Tools and Materials needed for next class:

Tools:- Glue Gun/Glue Stick

Materials: -

- 1 bridal comb (short)
- Floral tape
- 4 flowers
- 2 bunches of buds
- Greenery
- 1 small flower
- 1 bridal comb (small)
- Bridal flowers
- Organza
- Tulle
- Baby's breath
- Accessories