Garden Design Group Responsibilities

**Rubric –** *all group members will assessed as follows:*

* Group responsibilities are completed with accuracy/precision, thoughtfulness, thoroughness, and creatively. *\_\_\_\_\_\_\_/20 points*
* All group responsibilities completed successfully *\_\_\_\_\_\_\_/10 points*
* Each group member participated equally *\_\_\_\_\_\_\_/10 points*
* Work turned in on time *\_\_\_\_\_\_\_/10 points*

**Research Fall Plants**

* Identify 4 – 10 suitable fall plant varieties
* Review class member plant suggestions
* Determine the growing requirements of each of the selected plants
* Present findings to class

**Clean Existing Beds**

* Remove weeds from existing planter boxes
* Loosen soil in existing grow boxes
* Add additional soil
* Weed other garden areas that will seeded shortly for perennial plant growth

**Plant Fall Plants**

* Seed identified fall plants
* Determine spacing & location for fall plants
* Plant seeded plants in grow boxes
* Ensure all plants are growing under recommended growing conditions
* Create aesthetically pleasing, sturdy labels for each fall plant type.

**Research Perennial Plants**

* Identify 4 – 10 suitable perennial, pollinator-attracting plants
* Determine the growing requirements of each of the selected plants
* Determine the benefits selected perennials will offer the garden
* Present findings to class; integrate class feedback into research

**Determine Bed Locations**

* Identify locations for garden items as discussed in class.
* Obtain precise measurements for each location.
* Incorporate future garden items and measurements with existing (non-removable) atrium items.
* Flag future garden items
* Present bed locations to class.

**Create Garden Master Blueprint**

* Review garden item measurements (from other group)
* Create a model (paper or computer based) of the garden that incorporates the locations and dimensions of garden structures (from other group) in a clean, organized, easily understandable manner.
* Present master blueprint to class.
* Present master blueprint to Ms. Sanz, Jaime, and faculty (if needed)