

Fall Semester Timeline



August-Sept.



Consistent garden maintenance including weeding, pest and fungal management, harvesting, and re-planting of vegetables.

October



Planting of fall crops. *Beets, carrots, chard, arugula, endive, cilantro, kale, leeks, bunching onion, peas, radish, spinach, broccoli, brussels sprouts,*

November



With cold frames: plant over-winter crops. *Kale, carrots, mixed greens, chard, beets, collards & more.* Indoor programming.

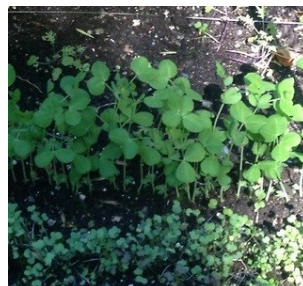
Spring Semester Timeline

March



First harvest of cold frame crops. Indoor seed starting for spring crops, and indoor programming.

April-May



Spring planting early April (with cold frames), or late April (without). *Beets, broccoli, kale, carrots, chard, mixed greens, leeks, lettuce, peas, radish, spinach, garlic, strawberries & more.*

June



Consistent garden maintenance including weeding, pest and fungal management, harvesting, and re-planting of vegetables.

Structure: Spring and Fall Semesters

GCG garden activities connect students to what they're already learning in their math, science, social science and language arts course of study. At the end of each season (semester), the GCG Farmer facilitates a final discussion that re-caps what the students did and learned.

Summer Session

Garden programming is available throughout the summer months for schools that operate year-round or host a summer camp during July and August. Students harvest the remaining spring crops, plan and plant summer crops, maintain the garden (fertilize, weed, troubleshoot pest and fungal problems), and harvest as crops begin producing.