



Washington Green School Full Course Schedule

Week	Date	Course/Format Asynchronous/Moodle LMS	Live Review Hosted on Zoom (recorded)
1	Oct 5-11	Orientation: <ul style="list-style-type: none"> Course Introduction Preface: Connecting People and Plants EMG Track and Non-EMG Track 	Q & A Oct 8: 6:00-7:30 PM or Oct 9: 9:00-10:30 AM Pick one
2	Oct 12-18	Botany and Plant Identification <ul style="list-style-type: none"> Ch. 1: Basic Botany Ch. 2: Plant Nomenclature and Identification 	Q & A Oct 15: 6:00-7:30 PM or Oct 16: 9:00-10:30 AM Pick one
3	Oct 19-25	Soil Science <ul style="list-style-type: none"> Ch. 3: Soil Science Ch. 4: Plant Mineral Nutrition and Fertilizers 	Q & A Oct 22: 6:00-7:30 PM or Oct 23: 9:00-10:30 AM Pick one
4	Oct 26-Nov 1	Break and Catch-up	
5	Nov 2-8	Soil Improvement <ul style="list-style-type: none"> Ch. 5: Urban Soil Management Ch. 6: Composting 	Q & A Nov 5: 6:00-7:30 PM or Nov 6: 9:00-10:30 AM Pick one
6	Nov 9-15	Garden Animals <ul style="list-style-type: none"> Ch. 15: Entomology Ch. 20: Vertebrate Pest Management 	Q & A Nov 12: 6:00-7:30 PM or Nov 13: 9:00-10:30 AM Pick one
7	Nov 16-22	IPM and Pesticides <ul style="list-style-type: none"> Ch. 21: Plant Health Care and Integrated Pest Management Ch. 22: Understanding Pesticides 	Q & A Nov 19: 6:00-7:30 PM or Nov 20: 9:00-10:30 AM Pick one
8	Nov 23-29	Break and Catch-up	
9	Nov 30-Dec 6	Solving Plant Problems <ul style="list-style-type: none"> Ch. 17: Plant Pathology Ch. 18: Plant Problem Diagnosis 	Q & A Dec 3: 6:00-7:30 PM EASTERN WA or Dec 4: 9:00-10:30 AM WESTERN WA Pick one
10	Dec 7-13	Flowers and Pollinators <ul style="list-style-type: none"> Ch. 11: Herbaceous Landscape Plants Ch. 16: Pollinators 	Q & A Dec 10: 6:00-7:30 PM or Dec 11: 9:00-10:30 AM Pick one

11	Dec 14-20	Trees and Shrubs <ul style="list-style-type: none"> Ch. 12: Trees and Woody Landscape Plants Ch. 23: Pruning Woody Landscape Plants 	Q & A Dec 17: 6:00-7:30 PM or Dec 18: 9:00-10:30 AM Pick one
12/13	Dec 21-Jan 3	Break and Catch-Up	
14	Jan 4-10	Growing Vegetables <ul style="list-style-type: none"> Ch. 7: Vegetable Gardening Ch. 19: Weeds and Weed Management 	Q & A Jan 7: 6:00-7:30 PM WESTERN WA or Jan 8: 9:00-10:30 AM EASTERN WA
15	Jan -11-17	Growing Fruit <ul style="list-style-type: none"> Ch. 9: Berries and Small Fruit Ch. 8: Home Orchards 	Q & A Jan 14: 6:00-7:30 PM EASTERN WA or Jan 15: 9:00-10:30 AM WESTERN WA Pick one
16	Jan 18-24	Water and Lawns <ul style="list-style-type: none"> Ch. 25: Waterwise Landscaping Ch. 10: Lawns 	Q & A Jan 21: 6:00-7:30 PM EASTERN WA or Jan 22: 9:00-10:30 AM WESTERN WA
17	Jan 25-31	Break and Catch-up	
18	Feb 1-7	Climate Change <ul style="list-style-type: none"> Ch. 27: Climate Change and Gardening Ch.24: Fire-Resistant Landscaping for the Home and Community 	Q & A Feb 4: 6:00-7:30 PM or Feb 5: 9:00-10:30 AM Pick one
19	Feb 8-14	Completing Green School: <ul style="list-style-type: none"> Ch. 28: Creating a Sustainable Home Landscape EMG Track Non-EMG Track 	Q & A Feb 11: 6:00-7:30 PM or Feb 12: 9:00-10:30 AM Pick one
20	Feb 15-21	Optional Modules/Chapters <ul style="list-style-type: none"> Ch. 13: Backyard Forest Stewardship Ch. 14: Houseplants Ch. 26: Greenhouse Construction and Management 	No reviews for optional modules/chapters
Due by end of February		Final Exam: Opens on February 15. It is open-book, open-note with research encouraged.	Note: Electronic certificates will be issued to all who complete the course requirements on time. Participants have access to all courses and recordings for one year.