



2015 Practicum Student Program Foundational Curriculum 12 Week Term

	Crops	Livestock	Business	Industrial Arts	Sustainability
1	Soil Science	Animal Anatomy and Physiology	Introduction to handbook	Introduction to tools	Introduction to handbook
2	Crop Planning	Animal Behavior	Record Keeping	Carpentry	Sustainable Food Systems
3	Season Extension	Breeds	Maps, Diagrams, and Plans	Framing Simple Structures	Ecological Impact
4	Ground Preparation	Pasture	Whole Farm Planning	Tractor Operation	Renewable Energy
5	Building Soil	Feed	Marketing Options	Small Engine Repair	Systems and Regulations
6	Cover Cropping	Poultry	Enterprise Analysis	Welding	Approaches to Sustainable Agriculture
7	Succession and Permanent Cropping	Biosecurity and Animal Welfare	Land	Small Engine Repair	Watershed
8	Irrigation	Raising Meat	Business Planning	Natural Building	Natural Building
9	Seeds	Butchering	Production	Small Engine Repair	On farm fuel production
10	Value Added	Dairy	Market Assessment	Fence Building	Local Foodsheds
11	Pest Management	Housing	Present Proposals	Small Engine Repair	Present Alternate Farm Plan
12	Observations	Observations	Present Proposals	Review and Conclusion	Present Alternate Farm Plan