Dr. R. Michitsch

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Office Hours: drop-in or by appointment only

Course Location/Hours: WEC 110; 2:00-5:00 Tuesdays

Course Catalog Description:

Theory and practice of controlled aerobic decomposition including various methods for composting different types of waste materials. Lab techniques for compost testing and tours of large and small composting facilities.

Tentative Course Discussion Topics:

W1 Compost basics, safety, facilities

W2 Busy Bee Compost

W3 Methods, recipes, build piles, TMECC

W4 Animal composting

W5 Troubleshooting

W6 odors

W7 Mature compost

W8 Hsu's Compost

W9 Compost teas

W10 Compost microbiology, vermicomposting

W11 No class

W12 Regulations, facility design

W13 Compostability, compostable packaging

W14 Economics, marketing

W15 Project presentations

Students Completing This Course Will Be Able To:

Describe various approaches to different composting systems.

Understand and measure basic composting parameters.

Access regulations for composting and waste disposal or reuse.

Troubleshoot an active compost pile over the course of a semester.

Describe economic/societal/legal/environmental influences on composting operations.

Student Assessment:

Homework Assignments 15% (compost calculator, germination/elongation)
Composting Project 40% (25% semester work, 15% final presentation)
Final Exam 30% (Wednesday Dec 18th, 2:45-4:45pm, WEC 110)

Participation/Professionalism 15% (classes, lab work, 2-3 field trips)

<u>Cheating and/or plagiarism</u> will not be tolerated. You may work together in laboratory and class discussions, but you will do almost all assignments and exams independently. You must present your own interpretations of analyses and reflect your understanding of the problem or assignment. Your instructor may allow you to submit joint assignments on a case-by-case basis.