



**2016 SEED Wayne Seminar Series:**

**Building a Sustainable Food System in Detroit**

(UP 5430; HON 4280: CITIES AND FOOD; Instructor: Dr. Kami Pothukuchi)

**Mondays, 5:30 to 6:50 PM, 0114 State Hall**

**Seminar is open to the public; prior RSVP to [k.pothukuchi@wayne.edu](mailto:k.pothukuchi@wayne.edu) required**

**Students of the class will get priority for speaking during discussion.**

<b>2016 DATE</b>	<b>TOPICS AND SPEAKERS (Titles are tentative)</b>
January 25	<b>The Green Grocer Project: Grocer Attraction and Retention in Detroit</b> Mimi Pledl, Detroit Economic Growth Corporation
February 8	<b>Comprehensive Approaches to Regional Food Markets</b> Dan Carmody, President, The Eastern Market Corporation, Detroit
February 15	<b>Incentivizing Support for Michigan Agriculture</b> Charles Walker, Elissa Trumbull, Fair Food Network
February 22	<b>Hunger in Detroit: The Benefits and Limits of Emergency Food Assistance</b> Gerry Brisson, Gleaners Community Food Bank of Southeastern Michigan, Detroit
February 29	<b>School Meals in Detroit</b> Betti Wiggins, Office of School Nutrition, Detroit Public Schools
March 28	<b>Just and Sustainable Neighborhood Food Systems</b> Patrick Crouch, Earthworks Urban Farm, Capuchin Soup Kitchen Jerry Ann Hebron, North End Christian CDC (and Oakland Ave Farmers Market)
April 4	<b>From Urban Agriculture to Local Food Systems</b> Ashley Atkinson, Keep Growing Detroit
April 11	<b>Racial Justice and Self-Reliance in Community Food Systems</b> Malik Yakini, Detroit Black Food Security Network
April 18	<b>Growing Urban Agriculture with Policy and Planning</b> Kathryn Lynch Underwood, City of Detroit
April 25	<b>Sustainable Food Systems at Urban Public Universities</b> Kami Pothukuchi, SEED Wayne, Wayne State University



SEED Wayne is dedicated to building sustainable food systems on Wayne State University's campus and in Detroit neighborhoods through activities in research, teaching, and community engagement.  
[www.clas.wayne.edu/seedwayne](http://www.clas.wayne.edu/seedwayne)