University of Wisconsin-Stevens Point

BASIC & ADVANCED COURSES – SPRING 2014

Introduction to Aquaponics - Biology 498/698, section 88/881 - 3 credits

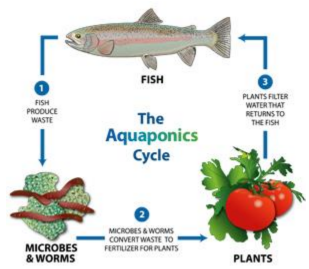
Hybrid course: Online lectures (February 26 – May 5) with weekly online discussion sessions; In-person lab sessions meet (May 19 – May 21) at Nelson & Pade, Inc. Demonstration Greenhouse, Montello, WI.

Biological system designs, production techniques and methods for the integrated science of aquaponics, the combination of aquaculture (fish culture) and hydroponics (soilless plant culture). Foundational knowledge of aquaponic food production, crop selection, good agriculture & best management practices, and economics & marketing. Includes 3-day, hands-on lab sessions in May.

Principles of Aquaponics - Biology 498/698, section 882 - 2 credits

Non-credit option available for those interested in the course but not needing college credit. Online lectures (February 26 – May 5) with weekly online discussion sessions.

General principles of the integrated science of aquaponics, the combination of aquaculture (fish culture) and hydroponics (soilless plant culture). Introductory knowledge of aquaponic systems, biological functions, socio-economics & marketing.



If interested, registration opens December 4 and can be completed online at: http://www.uwsp.edu/conted/credit/Pages/CreditCourses.aspx

Additional registration questions, contact Shelia Bannister-Gross (sbannist@uwsp.edu), Toll free (800) 898-9472, Ext. 3913.

For general or course-related questions, contact Dr. Chris Hartleb (chartleb@uwsp.edu), (715) 346-3228.