University of Wisconsin-Stevens Point AQUAPONIC COURSES – SPRING & SUMMER 2018

Introduction to Aquaponics - Biology 380/580 – 2 credits

Non-credit, reduced fee option available for those interested in the course but not needing college credit.

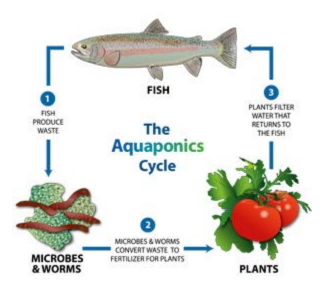
<u>Online course</u> (January 22 – May 11) with weekly online lectures and discussion sessions. Biological system designs, production techniques and methods for the integrated science of aquaponics, the combination of aquaculture (fish culture) and hydroponics (soilless plant culture). Foundational knowledge of aquaponic food production, fish culture, crop selection, good agriculture & best management practices, and economics & marketing.

Techniques in Aquaponics – Biology 384/584 – 1 credit

Summer term registration; course takes place right after finals for 3 days; short but sweet.

In-person lab sessions meet (May 21– May 23) at the UWSP <u>Aquaponics Innovation Center</u>, Nelson & Pade, Inc. campus, Montello, WI.

Introduction to the biology, chemistry, engineering, economics, controlled environment agriculture and food production of aquaponics through active on-site experiences. An important lab complement to the online lecture course (Biology 380/580).



Additional registration questions, contact Haley Frater (<u>hfrater@uwsp.edu</u>), (715) 346-4176. For general or course-related questions, contact Dr. Chris Hartleb (<u>chartleb@uwsp.edu</u>), (715) 346-3228.

We also offer an Aquaculture minor and Professional Aquaponics Certificate!

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