Nutritional Biochemistry

Chem 494

3 credits

Instructor: Kriya Dunlap, 474-2766, kldunlap@alaska.edu

Office Hours: Department of Chemistry and Biochemistry

West Ridge Research Building (WRRB), 230

Tuesday 4:00 ±5:00 pm

Lecture: WRRB 009

Reading Material: Reading material will be provided by the instructor a made

available through blackboard and on course website. Reading

material will be a mix of manuscripts, IACUC and IRB

applications, proposals, protocols, and special topic reports and

interest pieces.

Text (optional): Martha H. Stipanuk

Biochemical and Physiological Aspects of Human Nutrition,

3^o Edition Saunders Publishing ISBN: 1437709591 Published 2012

Supplementary readings: Library, web, manuscripts etc.

Course:

This 3-credit course focuses on diet and exercise relevant to disease and health outcomes in Alaska. Topics discussed will include components in Alaska foods, such as phytonutrients and omega-3 fatty acids and the health disparities that are affected

Course Goals:

Connect chemical and physical properties of nutrients with their cellular functions.

Gain an understanding of the role of diet and exercise in mitigating disease.

Evaluation:

Attendance/Readings/Discussion/Participation 100 pts
Specific Aims 50 pts
Peer Review 50 pts
Research Plan 50 pts

Peer Review

do not work: alternative approaches. Again, you will be graded not only your work but also on your review and critique of other proposals.

Final Proposal:

A final proposal will include all the components, including a NIH biosketch, timetable and the major components of your proposal.