

TOGIAK

APPLIED PHOTOGRAPHY

APHO 193-B02 1 cr

Introduction to Digital Camera Photography

Gabe Arntson

Introduction to digital photography including operating basics, preparation of photos for use on the web, creating a file storage system, transferring files to different media and photo correction.
Th & F 8:30 – 5pm (11/4 – 11/5)

Tuition \$99

Total \$99 + materials TBA

COMPUTER INFORMATION & OFFICE SYSTEMS

CIOS 100-B06 1 cr

Introduction to Personal Computers

Jim Jones

Introduction to basic computer skills including using the mouse and menus, opening and exiting applications, creating basic word processing and spread sheet files, basic file management, web browsing, email and virus protection.
Th & F 8:30 – 5pm (10/21 – 10/22)

Tuition TBA

Total TBA

TRADES & TECHNOLOGY

TTCH F001C-B01 0.8 CEU

Toyostove – Basic Troubleshooting and Repair

Gordie Isaacs

How to clean and maintain your Toyostove including theory of operation, sequence of operation, error codes, fuel supply, common problems and warranty.
F 8:30 – 5:30 (12/3)

Tuition TBA

Total TBA

BRISTOL BAY REGIONAL DISTANCE DELIVERED COURSES

APPLIED BUSINESS

ABUS 151-B01 (Module A) 1 cr

Village Based Entrepreneurship – PLANNING YOUR BUSINESS

Pam Hagan

This eight week class will explore a comprehensive approach to feasibility studies, strategic planning and business planning for rural businesses. Create your unique business plan for your fish processing business. You'll identify your business, money, budget, pricing structure, and profit/cost line. You will explore forecasting and tracking company's future, management needs, marketing, and networking with other professionals in creating a successful business. Requires travel to Dillingham 9/27 – 9/29 and 11/15 – 11/16 and weekly audio-conferences TBA.

8:30 AM – 4:30 PM in Dillingham (9/27 – 11/16)

Tuition \$75

Total \$75 + \$18 text

ABUS 151-B02 (Module B) 1 cr

Village-Based Entrepreneurship – RUNNING YOUR BUSINESS

Bob Leingang

This class will guide the participants through an exploration of running a business. Students will develop a time-phased annual budget, then follow each budget line through the processes that make a business real. Framed around executing your unique business plan for your fish processing business, this class will also explore tracking the company's performance for one business cycle, the managerial skills and tools required, and working with other professionals in running a successful business. Requires travel to Dillingham 11/17 – 11/19 and 1/24 – 1/25 and weekly audio-conferences TBA.

8:30 AM – 4:30 PM in Dillingham (11/16/04 – 1/25/05)

Tuition \$75

Total \$75 + \$16 text

ABUS 151-B03 (Module C) 1 cr

Village Based Entrepreneurship – SEAFOOD PROCESSING

Liz Brown

This eight week class will survey the practical side of processing seafood in remote areas and cover planning a facility, product development, competing in markets, quality, and sanitation, environmental compliance and processing regulations. Students will be expected to attend classes in Dillingham for three days at the beginning of the course and two days at the end of the course and one week in Girdwood for the lab session. Other class sessions will be held via telephone and internet connections. Requires travel to Dillingham twice, audioconferences and on-line instruction, practicum in Girdwood.

8:30 AM – 4:30 PM (1/25/05 – 3/25/05)

Tuition \$75

Total \$75 + materials TBA

ABUS 233-B01 3 cr

Financial Management

Bob Leingang

This course is a step-by-step introduction to financial decision-making. It explores both the basic tools and fundamental principles upon which finance is based. It gives the student a strong intuitive foundation in the logic that drives finance and the interrelationships among its many cutting-edge theories and practices. Presents and explores Ten Axioms of Finance, emphasizes actual business practices, and provides an abundance of real-world examples, many of well-known companies. This class is for anyone needing a solid, intuitive, introduction to Basic Financial Management. Audioconferenced.

M & W 6:50 PM – 8:15 PM (9/8 – 12/15)

Tuition \$75

Total \$75 + \$100 text

BIOLOGY

BIOL 271-B01 4 cr

Principles of Ecology

Jodi Doster

Basic principles in physiological, ecosystem, population, and community ecology. Environmental factors and their influence on plants and animals. Structure, growth, and regulation of populations. The ecosystem concept, biogeochemical cycles, and the structure and function of major terrestrial biomes. Delivered via audio-conference and blackboard.

Students who register during extended registration will be charged a \$40.00 fee to express mail their books.