## IAI Bio Majors Panel: Checklist for Course Submissions

In order for your course to articulate as IAI BIO910 or BIO920 or BIO 920C (lab with cadaver), it will need to meet the criteria described below. You should know that panel members use this document as a checklist when reviewing your course sequence.

This list includes both

(1) the particular materials that must be submitted, as well as (2) the information that should be contained in those materials.

## **MATERIALS REQUIRED (for each course)**

PLEASE NOTE: Submitters must include syllabi and lab descriptions from ALL the courses at their institution that comprise the introductory major's biology course sequence. Institutions sometimes submit information for only one of the courses in a two or three course sequence. PARTIAL submissions will NOT be considered.

- **1. Representative Instructor's syllabus** (that has been, or will be, used in each course), *which includes the following information*:
  - Indication of courses (#s and names) that comprise IAI BIO 910 sequence or the BIO 920 or BIO 920C (lab with cadaver) sequence.
  - Contact time for both lecture and lab.
  - Course prerequisites, textbook/learning resources and lab manual. (The textbook should be suitable for a college biology majors' introductory course. Texts reflect and support writing, speaking or content outcomes and requirements. As institutions pursue the opportunity to expand into online/open resource electronic text material, the panel has sought to provide some necessary guidance on citing these learning resources in submitted syllabi and documents. If any online reading or resource materials are used, provide accessible evidence which may be a complete working url or bibliographic citation. This site/resource must be active, working, and viewable by the panel. Active hyperlinks are acceptable but cannot be embedded in an online learning system.
  - Detailed Weekly/Daily Topical Outline for both lecture and lab. This should go beyond chapter numbers and titles. It should also include the approximate amount of time spent on each lecture topic (explicitly described, or evident from lecture dates).
  - Lecture topics for the full sequence for BIO 910 MUST include (please see BIO 910 description):
    - "Science" as a process
    - Evolution
    - Biological chemistry
    - Cell structure & function
    - Cell processes:

metabolism (e.g., respiration and/or photosynthesis) division

- · Genetics:
  - ~ transmission (i.e., "Mendelian")
  - ~ molecular
- · Diversity:
  - ~ microorganisms including
    - viruses
    - · prokaryotes
    - eukaryotes
    - ~ plants
    - ~ fungi
    - ~ animals
- · Anatomy & physiology of animals and/or plants
- Ecology (covering a range of scales from individuals to ecosystems)

- <u>Lecture topics for the full sequence for BIO 920 or BIO 920C (lab with cadaver) MUST include</u> (please see BIO 920 or 920C (lab with cadaver) description):
  - Body plan and organization
  - Biochemistry
  - Cell Structure and Function
  - Histology
  - Integumentary System
  - Skeletal System
  - Muscular System
  - Nervous System (incl. Central, Peripheral and Autonomic)
  - · Special Senses
  - Cardiovascular System
  - Respiratory System
  - Immune System
  - Digestive System
  - Urinary system
  - Body fluids and Acid/Base Balance
  - Endocrine System
  - Reproductive System

## 2. Brief synopsis of each lab for BIO 910 and BIO 920 or 920C (lab with cadaver), which includes the following information:

- Short summary (few sentences or bullet points) describing:
  - · Lab topic
  - · Organisms used
  - Lab Activities: This should include a brief but detailed description of the activities that students will be engaged in during **EACH** lab period.
  - · Materials & equipment used
  - Analyses & writing performed
- <u>Labs</u> for the BIO 910 sequence should be chosen with respect to the following guidelines:
  - · Labs utilize the methods of science to identify and investigate questions relevant to biology.
  - Activities illustrate biological concepts (microscopic to ecological).
  - · Organism/s are used to demonstrate concepts
  - <u>Current</u> techniques and instruments that enable the study of organisms on the biochemical, microscopic, and macroscopic levels are used.
  - Labs include a variety of quantitative measurement techniques.
  - No more than 4 labs (out of the course sequence) are computer simulations.
    or at-home lab kits.
  - No more than 3 labs (out of the course sequence) are field trips.
- Labs for BIO 920 or 920C (lab with cadaver) should be chosen with respect to the following guidelines:
  - · Labs utilize the methods of science to identify and investigate questions relevant to biology.
  - · Activities illustrate biological concepts (microscopic to organismal).
  - Organism/s are used to demonstrate concepts
  - Current techniques and instruments used.
  - · Labs include a variety of qualitative and quantitative measurement techniques.
  - •No more than 4 labs (out of the course sequence) are computer simulations.
  - •No more than 1 lab (out of the course sequence) are field trips.
  - •The panel expects at least 6 labs that incorporate physiology for the courses in this identifier.