Fall 2015

Course Syllabus: Fall 2015

IMSA Biology Team

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Illinois Mathematics and Science Academy
A Pioneering Educational Community

Comprehensive Course Syllabus for
SI Biology (Fall 2014)

Course Description

*Scientific Inquiries in Biology* is a one-semester sophomore course for IMSA students to gain understanding and experience working with fundamental biological concepts. The course is based on essential questions that focus on the history of life on earth, biological processes fundamental to cellular function, and the interactions between organisms and the environment, all with an Evolutionary context. Students will engage in learning designed to generate growth in select Standards of Significant Learning.

Essential Content

The following IMSA Standards of Significant Learning are essential content that guide the choice of biological concepts found in Organisms and Ecosystems. As indicated in the list (*FA* = formal assessment; *IA* = informal assessment; and *NA* = not assessed), assessment is driven by them as well.

SSLs and Associated Assessed Outcomes

**IA.** Students are expected to demonstrate automaticity in skills, concepts, and processes that enable complex thought by:
- Completing homework activities and assigned reading to support content (*IA*),
- becoming adept at identified lab skills (*NA*),
- demonstrating competence on quizzes and (*FA*), and
- applying content knowledge in alternative scenarios and new problems (*FA*).

**IB.** Students are expected to construct questions, forge connections and deepen meaning
- informally in discussion groups, during set up and analysis of labs, and when observing data from experiments (*IA*), and
- in formal assessments (*FA*).

**IC.** Students are expected to precisely observe phenomena and accurately record findings
- through lab experiments and assessments (*FA/IA*), and
- through analysis of data generated from experiments (*FA/IA*).
ID. Students are expected to evaluate the soundness and relevance of information and reasoning

➢ by evaluating sources for research papers (FA),
➢ through analysis of experiments completed in lab (FA), and
➢ through explanation of models of phenomena in biology (FA).

IIA. Students confront misconceptions

➢ by completing a pre-assessment for the evolution unit (NA),
➢ processing information on the nature of science (FA),
➢ discussing the results in class (IA), and
➢ completing a follow-up assessment to determine extent of resolution of misconceptions (IA).

IIIA. Students use appropriate technologies as extensions of the mind

➢ through daily use of computers, including web sources and videos (NA),
➢ by using the course website as a resource (NA),
➢ by using computers to create graphical representations and perform other analyses of laboratory data (FA/IA/NA), and
➢ through use of standard laboratory equipment (NA).

IIIB. Students recognize, pursue, and explain substantive connections within and among areas of knowledge

➢ by studying the chemistry behind the biology (FA), and
➢ by studying the connections between sub-sections within biology (IA).

IIIC. Students recreate models and systems in biology, such as cell theory, evolution, DNA synthesis, as well as structures and functions of the cell and DNA, etc.,

➢ in classroom discussion and activities (IA),
➢ as well as in formal assessments (FA).

VB. In order for students to make reasoned decisions which reflect ethical standards, and act in accordance with those decisions, students

➢ are made aware of what plagiarism is, its ethical implications, and repercussions of plagiarizing (IA),
➢ are made aware of the scientific and ethical significance of accurately representing data (vs. not skewing data to fit expectations) (IA), and
➢ are assessed for the authenticity of written work and the efficacy of analysis of lab experimentation (FA).

Conceptual Content

This course addresses questions which will help students to understand concepts fundamental to organisms and ecosystems. The main concepts, topics, and possible labs/activities addressed during the semester are listed in the following table.
<table>
<thead>
<tr>
<th>Unit</th>
<th>Essential Questions</th>
<th>Topics Covered</th>
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</table>
| **Unit 1: History of Life on Earth & Evolution** | What is the history of biological life on Earth through the current era?  
- What are the environmental, organismal, and geographical characteristics of the Earth in each Era?  
- What has changed over time? What has driven the changes in biological life on Earth?  
  - How do we study biology?  
    - What is the process of science done?  
    - How do theories and laws fit in?  
    - What makes science different than other fields?  
- What is Evolution?  
  - How do you define Evolution as a theory? As a process?  
  - What are some evidences of Evolution? How do structures (homologous) and carbon dating support the theory?  
  - What are the mechanisms by which Evolution as a process occurs? How do interactions between different individuals of the same species drive change over time?  
  - How do new species arise? | History of life on Earth  
- Change over time*  
- Characteristics of the Earth and the life on it in different eras  
Evolution*  
- Nature of scientific knowledge*  
- Definition & Structures*  
- Evidences* (include carbon dating)  
- Mechanisms (basic level; gene= trait)* |
| **Unit 2 & 3 Biological Structures & Processes** | What fundamental biological processes for sustaining cellular and multicellular life on Earth?  
- What structures are the fundamental structures involved in these processes?  
- What are the steps involved in each of these processes?  
- How is each process regulated? | Cell Structures  
- Comparison of prokaryotes & eukaryotes  
- Endosymbiotic theory *  
- Organelles  
- Mitochondrial maternal inheritance *  
Molecular Structures (DNA/Protein structures) |
| How do these processes contribute to the uniqueness within an organism (cell types) and between different organisms? |
| How do changes in these processes contribute to Evolution? |

- Basic bonding
- DNA structure
  - Conservation of nucleotides across all living organisms*
- RNA Structure
- Protein Structure/Folding
  - Difficulty in protein prediction; answer with technology only works because of ancestry/relatedness/trends (comparing sequence to other known proteins)*S

### Enzymes
- Basics on reactions and coupling
- Structure/Function Relationship* (change structure = change function, connect in next unit to mutations)
- Impact of conditions on enzyme structure/function

### Replication & cell division
- Meselson and Stahl
  - Extension of other ways to use isotopes in research
- Okazaki Model
- Mutations as a result of replication error*
- Comparison of Prok & Euk *
- Mitosis & Meiosis
  - Comparison of mutations & outcome vs replication *
  - Discussion of recombination for variety
  - Independent Assortment & Segregation
  - Cell types/connect to life cycle (& where mutations matter most, etc)
<table>
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<tr>
<th>Unit 4: Ecology</th>
<th>How do interactions between organisms and their environment play a role in function and biological life of an organism?</th>
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<td><strong>How do the processes addressed previously contribute to these interactions?</strong></td>
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<td></td>
<td><strong>How do essential components like food and nutrients cycle/move through an ecosystem?</strong></td>
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<td></td>
<td>Ecology (geochemical cycles, food web, species interactions)</td>
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<td></td>
<td><strong>Carbon and water cycles</strong></td>
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<td></td>
<td><strong>Food web info/transfer of energy</strong></td>
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<td></td>
<td><strong>Species interactions: a few examples</strong></td>
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<td></td>
<td><strong>Connect to natural selection</strong></td>
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</table>

Protein Synthesis & Regulation (cell differentiation)

- Gene structures (promoter/terminator)
- Transcription
- mRNA structures (lead/start/stop/trail/utr’s)
- Translation & folding revisited
- Comparison of outcome (long term) of mutations here vs in replication/Meiosis
- Addition of regulatory units to increase/decrease probability/how often created
- Cell differentiation (basics… give some connection to pathway, domino affect of proteins being upregulated, etc… maybe mention hox?) *
- Regulation: lactose metabolism?
- Photosynthesis & Respiration
  - Development of photosystems (historically)
  - Basic processes of light dependent and independent reactions
  - Recycling
  - Connection to structure/function
  - Evolution of different plant types*
  - Partner process: Respiration *(evolutionary advantage of interaction of the two processes/development of life*
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<tr>
<th>How do the interactions between organisms and their environment affect how organisms interact with one another? How does the species diversity in an ecosystem impact these relationships?</th>
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<tr>
<td>How do all of these interactions characterize biological life and promote Evolutionary change?</td>
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<td>How can we study these interactions and the changes that occur over time in a scientific manner?</td>
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<tr>
<td>How can we use our fundamental understanding of biological processes like inheritance and the Evolutionary mechanisms, as well as statistical analysis, to determine forces between change over time? What are some challenges with this?</td>
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**Population genetics:** HardyWeinberg

- How to analyze change over time: connect to mechanisms for HW Equil Criteria

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<tr>
<th>Unit 5: Extinction</th>
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<td>What is extinction?</td>
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<td>What extinctions have happened so far, and what has contributed to them? What are the main causes behind the current extinction?</td>
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<tr>
<td>How have humans uniquely influenced changes in biological life on Earth in the most current era? Why is our influence unique from that of other organisms?</td>
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<tr>
<td>What are some risks and negative impacts of our interaction as a species with other biological life and ecosystems?</td>
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<tr>
<td>What can we do to reverse or minimize the negative impact we have had on Earth’s biology for the future?</td>
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**Instructional Design and Approach**

*Key to the learning that will take place in this course is a student’s active participation in the process of scientific investigation. Students work individually and cooperatively to build models, make inferences from observations, and draw conclusions based on data. They must communicate conclusions and explanations orally and in writing. These experiences will help students to develop laboratory skills fundamental to research in the biological sciences.*

**Textbook**

There is no required textbook for this course, as we wish for students to create their own “book” from their course notes, the work they do with the material outside of class, and the worksheets and handouts provided to them. A textbook is available for those who request it, with the disclaimer that we will not use or refer to the book in class, and we cannot guarantee that the material is covered with the same depth, detail, or focus in the book as in the course.

**Notes and Organization**

We expect students to follow the guidelines we have set in place for both their note taking and reflection, as well as their organization (w/ binder, etc.) for the course. These will be periodically assessed, and will contribute to the final semester grade. Expectations have been outlined in the “Taking Notes” presentation and the “Success in Biology” document.

**Help Sessions**

There are help sessions on Wednesdays from 1-3 in B108 or B156. These are primarily focused on group work with teachers and peer tutors as facilitators. Students will be asked to sign in at the help sessions, only for our information. While it is a casual setting, students may be asked to find another place to work if they are working on assignments for other courses or being a distraction to other students.

**Assessment**

Assessments may include quizzes, tests, presentations, projects, writing assignments, homework, and notebook grades. We will also be gauging student progress with respect to both learning skills and mindset, as defined in the “Success in Biology” document.