The deep origins of the vertebrate body plan

Course Syllabus (Spring 2019)

Course number: 01:447:480 Topics in Molecular Genetics.
Class location:  SEC-212

Class meeting times: Tuesdays and Fridays, 12PM-1:20PM,
Sakai site:

Instructor:  Dr. Tetsuya Nakamura, Ph.D.
Office: LSB224, Department of Genetics, Rutgers, The State University of New Jersey
604 Allison Road Piscataway (Busch Campus)
Phone: 848-445-7191
Email: nakamura@dls.rutgers.edu (email is the preferred method of contact)
Office Hours: Thursday 9:30-12:00, Arranging a time before meeting is necessary. Please send an
email to me if you have any questions and want to discuss.

Course Description: Evolutionary origins of the vertebrate body plan are major problems in biology. While
paleontology and comparative anatomy have revealed the evolutionary trajectories of organs, recent genetics,
genomics and developmental biology have been becoming the powerful approaches to answer classical
problems. The goal of this course is providing knowledge of comparative anatomy, developmental mechanisms
of organs, and methodologies to integrate genetics, genomics and developmental biology to answer
evolutionary questions. The recent contribution of state-of-the-art genomics into evolutionary developmental
biology will be particularly highlighted during the course. The training to discover and answer scientific
problems in animal diversity will be performed at the American Museum of Natural History.

Course Goals: Students are expected to:
• Understand the concept of comparative anatomy and evolutionary history of vertebrate body.
• Understand the evolutionary mechanisms of vertebrate body in the light of genetics and genomics.
• Study state-of-the-art genomics to answer evolutionary questions.
• Learn how to integrate genomics, genetics, and developmental biology to reveal evolutionary.
  mechanisms.
• Learn how to discover scientific problems from vertebrate morphology on sites.
• Learn how to approach scientific problems and how to discuss scientific ideas.

Departmental Learning Goal:
• Study basic concepts and terminology of comparative anatomy, developmental biology, and
  evolutionary genomics.
• Learn how to integrate genomics, genetics, and developmental biology to understand vertebrate
  evolution.
• Discuss methods to approach evolutionary problems based on published scientific papers.

Textbook

Recommendation (but not a requirement)
Developmental Biology 11th Edition by Scott F. Gilbert and Michael J. F. Barresi

Other scientific articles that explain evolutionary genomics will be provided via Sakai.
Academic integrity policy

In accordance with Departmental and University Policies, violations of academic integrity will be reported to the dean. Violations include: cheating, fabrication, plagiarism, and facilitating violations of academic integrity. The use of another person’s words, ideas, or results without giving that person appropriate credit or copying another student’s work or answers on a quiz or examination are strictly prohibited. More information about violations of academic integrity is available on the following website: http://academicintegrity.rutgers.edu/academic-integrity-policy/. You are supposed to read all information and agree Departmental and University Policies.

Class Attendance (IMPORTANT-READ CAREFULLY)

Students are expected to attend and be punctual for all classes except for a field trip to AMNH, which will be held on a Sunday. The absence in an AMNH trip never affects a grade. Usually, attendance will be taken at the beginning of class by iClicker. Students will lose points for habitual lateness. If you expect to miss a class, you MUST use the University absence reporting website https://sims.rutgers.edu/ssra/ to indicate the date and reason for your absence. If a student misses more than two classes prior to the withdrawal deadline, they will be asked to withdraw.

Performance Expectations and Evaluation Methods

Grades will be based on attendance to lectures, performance of exams and quizzes, and presentations after a field trip. Percent contribution towards the final course grade will be as follows:

- 20% for pre-class reading – quizzes
- 20% Attendance
- 15% for a presentation after a field trip to AMNH (an alternative assignment should be arranged in advance with the instructor if a student cannot attend the AMNH trip)
- 15% for exam I
- 15% for exam II
- 15% for final exam

Grades will be calculated based on overall course performance. The following grading scale will be used:

- 90% A
- 85% B+
- 75% B
- 70% C+
- 60% C

I reserve the right to modify the grading scale downward (e.g., making the lowest A an 88%), but I will not adjust the grading scale upward. Grades below “C” will be determined based on the final score distribution at the end of the course.

Important: points will be taken off for not following instructions or not meeting deadlines!

Rules of conduct

Version: October 28, 2018

October 16, 2018
Cell phone use is not allowed in class. If a student is found to use a cell phone in class, she/he will lose a point of attendance in that lecture. **iClicker is NECESSARY to demonstrate attendance and answer short quiz at the beginning of each lecture.** Students who cannot bring their iClicker can discuss with an instructor before the course begins. Laptop computers are allowed to be used, but not for surfing the internet or playing games. Such behavior is distracting to other students in the class. If a student is found to have violated this policy, that student will no longer be allowed to bring his/her laptop to class. Recording of lectures or classmate presentations is not permitted.

**What is the class like?**

This is a course to help students understand how we approach evolutionary problems by integrating comparative anatomy, genetics, genomics, and developmental biology. The course will proceed with a significant amount of small group discussion, presenting own ideas and the following discussion with the instructor. **Presenting your idea and discussing scientific problems in a class never affects your grade except for the presentation and discussion after AMNH trip.** To follow the course, pre-reading the provided materials or text books are necessary. During the course, students have an opportunity to visit AMNH and pursue their own questions in animal evolution. The field trip to AMNH will be held on Sunday and the attendance to this trip will not be counted for a grade. Students who can not join this trip will find their scientific questions from websites, books, scientific articles etc. and present solutions to their questions in the next class. The course is roughly divided into three components and a field trip:

- **Comparative Anatomy**

  The Instructor will explain the basic anatomy of the vertebrate body and the ways to compare morphologies among different species. Pre-reading of text books is necessary, and the knowledge will be tested by a mini quiz at the beginning of lectures. You do not need to remember all of the anatomical vocabulary. **YOU CAN CHECK YOUR TEXTBOOKS/NOTES DURING MINI-QUIZ IF NECESSARY.** However, if you do not pre-read text books, you do not have enough time to answer all of the mini-quiz. Some group activity will be followed by discussion with an instructor.

- **Development**

  The molecular mechanisms of vertebrate development and current problems will be explained by an instructor. Pre-reading of text books is necessary, and the knowledge will be tested by mini quiz at the beginning of lectures. **CHECKING TEXTBOOKS/NOTES IS PROHIBITED DURING MINI-QUIZ OF DEVELOPMENT.** Basically, lectures will proceed with active group discussions and Q&A style with an instructor.

- **Genomics and genetics**

  An Instructor will provide recent articles that deploy state-of-the-art genomics technology to answer evolutionary questions before lectures. Pre-reading of these papers is necessary. An Instructor will do a mini quiz at the beginning of lectures. **CHECKING TEXTBOOKS/NOTES IS PROHIBITED DURING MINI-QUIZ.** The lectures of genomics and genetics would be more practical than that of anatomy and development. Through discussion in lectures, students will learn how to combine anatomy, genomics, genetics, and developmental biology to answer evolutionary questions.

- **A field trip to AMNH and presentations**

  A backyard tour (1 hour) and demonstration about the research in the museum will be provided in the morning. In the afternoon, each group (2-3 students) will explore the specimens in the museum and find their own questions regarding animal diversity. After coming back to the campus, two lectures will be off for summarizing scientific questions and preparing presentations that will show how to approach the questions. Each group will provide 10-minute presentations followed by 5 minutes for discussion. The attendance to AMNH trip is not counted for a grade. Students who can not join the museum trip will find their questions by using books, web, articles and do presentation in a lecture. The details of the itinerary for the museum trip is subject to change.
Information for Student-Wellness Services:

Just In Case Web App (http://codu.co/cee05e)
Access helpful mental health information and resources for yourself or a friend in a mental health crisis on your smartphone or tablet and easily contact CAPS or RUPD.

Counseling, ADAP & Psychiatric Services (CAPS)
(848) 932-7884 / 17 Senior Street, New Brunswick, NJ 08901/ rhscaps.rutgers.edu/
CAPS is a University mental health support service that includes counseling, alcohol and other drug assistance, and psychiatric services staffed by a team of professional within Rutgers Health services to support students’ efforts to succeed at Rutgers University. CAPS offers a variety of services that include: individual therapy, group therapy and workshops, crisis intervention, referral to specialists in the community and consultation and collaboration with campus partners.

Violence Prevention & Victim Assistance (VPVA)
(848) 932-1181 / 3 Bartlett Street, New Brunswick, NJ 08901 / vpva.rutgers.edu/
The Office for Violence Prevention and Victim Assistance provides confidential crisis intervention, counseling and advocacy for victims of sexual and relationship violence and stalking to students, staff and faculty. To reach staff during office hours when the university is open or to reach an advocate after hours, call 848-932-1181.

Disability Services
(848) 445-6800 / Lucy Stone Hall, Suite A145, Livingston Campus, 54 Joyce Kilmer Avenue, Piscataway, NJ 08854 (https://ods.rutgers.edu/)
The Office of Disability Services works with students with a documented disability to determine the eligibility of reasonable accommodations, facilitates and coordinates those accommodations when applicable, and lastly engages with the Rutgers community at large to provide and connect students to appropriate resources.

Scarlet Listeners
(732) 247-5555 / http://www.scarletlisteners.com/
Free and confidential peer counseling and referral hotline, providing a comforting and supportive safe space.
Schedule

Schedules are subject to changes due to school closings, class progress, etc. Any updated syllabi will be posted on Sakai.

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Day</th>
<th>Time</th>
<th>Topic/Activities</th>
<th>Assignments BEFORE CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jan. 22</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Opening - 400 million years of vertebrate evolution</td>
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<tr>
<td>2</td>
<td>Jan. 25</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Craniofacial: the origin and basic anatomy of the skull in early vertebrates (Anatomy)</td>
<td>Pre-reading: Chapter7 of Vertebrates (p240-252)</td>
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<tr>
<td>3</td>
<td>Jan. 29</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Craniofacial: the general trends of cranial evolution of vertebrates (Anatomy)</td>
<td>Pre-reading: Chapter7 of Vertebrates (p254-281)</td>
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<tr>
<td>4</td>
<td>Feb. 1</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Craniofacial: the enigma of the cell origins (EvoDevo)</td>
<td>Pre-reading: p464-486 of Developmental Biology</td>
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<tr>
<td>5</td>
<td>Feb. 5</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Craniofacial: the genetic mechanisms of skull diversity – fish, chimp, human (Genomics)</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<td>6</td>
<td>Feb. 8</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Appendage: hands of fish, whale, and bat (Anatomy)</td>
<td>Pre-reading: Chapter9 of Vertebrates (p325-346)</td>
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<tr>
<td>6</td>
<td>Feb. 12</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Appendage: development of fins and limbs (EvoDevo)</td>
<td>Pre-reading: Chapter19, Developmental Biology (p613-632)</td>
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<tr>
<td>7</td>
<td>Feb. 15</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Appendage: genetic basis for striking adaptation (Genomics)</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<tr>
<td>8</td>
<td>Feb. 19</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Exam 1</td>
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<tr>
<td>9</td>
<td>Feb. 22</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Musculature – simple to complex one (Anatomy)</td>
<td>Pre-reading: Chapter10 of Vertebrates (p390-412)</td>
</tr>
<tr>
<td>9</td>
<td>Feb. 26</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Musculature – canonical theory and contradiction (Development)</td>
<td>Pre-reading: Chapter17 of Developmental Biology (p560-578)</td>
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<tr>
<td>10</td>
<td>Mar. 1</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Musculature (genomics)</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<tr>
<td>Date</td>
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<td>Pre-reading:</td>
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<td>11</td>
<td>Mar. 5</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>Integument</strong> – scales, feathers, antlers (Anatomy)</td>
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<td>12</td>
<td>Mar. 8</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td><strong>Integument</strong> – evolutionary shared mechanisms (EvoDevo)</td>
<td>Pre-reading scientific articles will be uploaded in Sakai</td>
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<tr>
<td>13</td>
<td>Mar. 12</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>No lecture</td>
<td>Spring Break</td>
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<tr>
<td>14</td>
<td>Mar. 15</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>No lecture</td>
<td>Spring Break</td>
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<tr>
<td>15</td>
<td>Mar. 19</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>Integument</strong> – are scales and feathers comparable? (EvoDevo &amp; genomics)</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<tr>
<td>16</td>
<td>Mar. 22</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Exam2</td>
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<tr>
<td>17</td>
<td>Mar. 26</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>The nervous system</strong> – cranial nerves of shark, snake, and you (Anatomy)</td>
<td>Pre-reading: Chapter16 of Vertebrates (p630-645)</td>
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<tr>
<td>18</td>
<td>Mar. 29</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td><strong>The nervous system</strong> – The evolution of brain (Anatomy)</td>
<td>Pre-reading: Chapter16 of Vertebrates (p652-668)</td>
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<td>19</td>
<td>Apr. 2</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>The nervous system</strong> – cell movement (Development)</td>
<td>Pre-reading: Chapter15 of Developmental Biology (p487-514)</td>
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<tr>
<td>20</td>
<td>Apr. 5</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td><strong>The nervous system</strong>– dissecting evolutionary network of innervation (genomics)</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<td>20</td>
<td>Apr. 7</td>
<td>Sunday</td>
<td>9am- 5pm</td>
<td>AMNH Field trip</td>
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<tr>
<td>21</td>
<td>Apr. 9</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>No lecture (prep for presentation)</td>
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<tr>
<td>21</td>
<td>Apr. 12</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>No lecture (prep for presentation)</td>
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<tr>
<td>22</td>
<td>Apr. 16</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td>Group presentation (1)</td>
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<tr>
<td>23</td>
<td>Apr. 19</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>Group presentation (2)</td>
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<td>Week</td>
<td>Date</td>
<td>Day</td>
<td>Time</td>
<td>Topic/Activities</td>
<td>Assignment Due?</td>
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<td>24</td>
<td>Apr. 23</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>Deep conservation</strong> – multiple origins of bones</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<td>(Genomics)</td>
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<tr>
<td>25</td>
<td>Apr. 26</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td><strong>Deep conservation</strong> – similarities and differences</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<td>of eyes between squid and human (Genomics)</td>
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<tr>
<td>26</td>
<td>Apr. 30</td>
<td>Tuesday</td>
<td>12:00-1:20PM</td>
<td><strong>Deep conservation</strong> – human hands and cuttlefish</td>
<td>Pre-reading: scientific articles will be uploaded in Sakai</td>
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<td></td>
<td>May. 10</td>
<td>Friday</td>
<td>12:00-1:20PM</td>
<td>appendage (EvoDevo)</td>
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**Contents by topics**

**Craniofacial, Jan. 25 –**

*In class:* Instructor will explain the general trends of craniofacial evolution and its underlying genetic mechanisms. The first and second weeks are for comparative anatomy of skulls, third week is for explaining developmental mechanisms of cranial bones, and the fourth week will be used for explaining genomics and genetics to understand craniofacial evolution. Particularly, the fourth week is used for discussing ways to integrate comparative anatomy, developmental biology, and genomics to answer evolutionary questions. Each class begins with a small quiz to confirm whether everyone is on board.

**Appendage, Feb. 8 -**

*In class:* Instructor will explain the origin and diversity of appendage and its underlying genetic mechanisms. These lectures contain multiple topics – fish fin-to-limb evolution and diversity of tetrapod limb such as the number of digits. The first week is for comparative anatomy of appendages (fish, amphibian, tetrapods etc.), second week is for explaining developmental mechanisms of appendages, and the third week will be used for explaining current understanding of appendage diversity by genomics and genetics. Each class begins with a small quiz to confirm whether everyone is on board.

**Musculature, Feb. 22 -**

*In class:* Instructor will explain the structures of vertebrate musculature system and their evolutionary diversity. The first week is for comparative anatomy of muscles (eye, appendages, body trunk etc.), second week is for explaining developmental mechanisms of musculature systems, and the third week will be used for explaining current understanding of muscular evolution by genomics and genetics. Each class begins with a small quiz to confirm whether everyone is on board.
Integument, Mar. 5 -

*In class:* Instructor will explain the structures of vertebrate integument system and their evolutionary diversity. The first week is for comparative anatomy of integument systems (scales, feathers etc.), second week is for explaining developmental mechanisms of integument systems, and the third week will be used for explaining current understanding of evolution of integument systems by genomics and genetics. Each class begins with small quiz to confirm whether everyone is on board.

The nervous system, Mar 26-

*In class:* Instructor will explain the structures of vertebrate nervous system and their evolutionary diversity. The first week is for comparative anatomy of cranial nervous systems, second week is for brain, third week is for explaining developmental mechanisms of nervous systems, and the fourth week will be used for explaining current understanding of evolution of nervous systems by genomics and genetics. Each class begins with a small quiz to confirm whether everyone is on board.

Deep conservation, Apr 23-

*In class:* Instructor will explain the deep origins of vertebrate body structures. Convergent evolution of bones, eyes, and appendages are particularly focused. The lectures will contain significant amount of discussion. Instructor and students will discuss how deep conservations have been tested and what should be done to test new hypothesis.