I. The Course: Medical Neuroscience is a course for medical students, physical therapy students, and graduate students in the basic medical and related sciences, which emphasizes the multidisciplinary study of the human central nervous system. The course consists of lectures and laboratories, and group discussion sessions on patient cases dealing with nervous system disorders. The course material is interrelated throughout these forums, giving students multiple approaches for learning the material and giving faculty multiple approaches for teaching. All lectures, labs, and group discussion cases emphasize integration of basic science concepts with clinical significance and applications. Basic and clinical correlations are further reinforced by a series of lectures highlighting contemporary research and clinical issues in neuroscience, such as developmental and emotional disorders, fetal alcohol syndrome, dementias, and gender-related differences in brain structure and function. The course faculty are drawn from basic and clinical departments in the College of Medicine, including Anatomy and Cell Biology, Physical Therapy and Rehabilitation, Neurology, Psychiatry, and Pediatrics.

II. The Objectives: The course objectives described in this section and the lecture, lab, and group discussions meet the following Carver College of Medicine learning objectives: MK01, MK02, MK03, MK04, MK05, MK06, MK07, MK08. (These codes are defined at the end of the syllabus.)

The objectives of the course are: (1) to introduce basic concepts about the organization, structure, and function of the human central nervous system; (2) to enable students to apply these fundamental principles toward understanding nervous system function and dysfunction and toward clinical problem-solving in relation to disorders that affect the nervous system, with emphasis on the central nervous system; (3) to provide the necessary foundation in neuroscience upon which students can build for the rest of their medical training and professional careers. Upon completion of the course, students’ will have a working knowledge of the structure and function of the human nervous system necessary for their clinical clerkships, for advanced study of the nervous system, and for monitoring new developments in the basic and clinical neurosciences.

More specifically, students will be able to:

1. Describe and identify the major gross anatomical components of the central and peripheral nervous systems. Students will be able to identify major anatomical structures in brain and spinal cord whole specimens, slices, and dissections; and in media images such as X-rays, CTs, and MRIs.
2. Relate the embryological development of the CNS to the adult brain and spinal cord.
3. Describe and identify the structural components and functional significance of the meninges, CSF, venous sinuses, blood supply, and blood-brain, blood-CSF barriers of the CNS.
4. Describe the general structural and functional organization of different hierarchical levels of the CNS: spinal cord and brainstem segments (spinal and cranial nerves, reflexes, neuromuscular junction); relay and processing sites on the route of ascending and descending pathways.
5. Describe and identify the components and specific functions of the spinal and cranial nerves, and the major sensory and motor pathways.
6. Describe and identify the structures and pathways for the special senses: vision, taste, smell, hearing and balance.
7. Describe and identify the major nuclei of the thalamus and their roles in sensory, motor and cognitive functions.
8. Describe the anatomy and functions of the major components of the basal ganglia.
9. Describe the general structural organization of the hypothalamus and functions associated with major nuclei.
10. Describe and identify the major components of the limbic system, the basal forebrain, and a general overview of their roles and relationships with other parts of the CNS.
11. Describe the structures and mechanisms involved in arousal and sleep, memory, language.
12. Describe localization of cortical functions related to motor and sensory functions, to the special senses, and to higher cognitive functions and behaviors.
13. Analyze the effects of an injury to a specific region of the nervous system.
14. Analyze the clinical manifestations of the various diseases that act upon specific structural and functional systems of the human nervous system.
15. Begin to analyze approaches to diagnosis, treatment, and prognosis in patients with nervous system disorders and diseases.

Note: The structural, physiological, and pharmacological aspects of the neuron and neurotransmission at the cell and molecular level are covered by multiple lectures in other courses, including Medical Cell Biology, Human Organ Systems, and Pharmacology. Therefore, we have not included these as part of our course objectives.

III. The Course Faculty:

Lecturers:
Dr. Harold Adams Neurology
Dr. Steven Anderson Neurology
Dr. Martin Cassell Anatomy and Cell Biology
Dr. Robert Cornell Anatomy and Cell Biology
Dr. Natalie Denburg Neurology
Dr. Andy Frank Anatomy and Cell Biology
Dr. Mark Granner Neurology
Dr. Enrique Leira Neurology
Dr. Robert Rodnitzky Neurology
Dr. Justin Sipla Anatomy and Cell Biology
Dr. Matthew Thurtell Ophthalmology
Dr. William Talman Neurology
Dr. Michael Wall Neurology/Ophthalmology
Laboratory Teaching Staff:

Dr. Martin Cassell     Anatomy and Cell Biology
Dr. Robert Cornell    Anatomy and Cell Biology
Dr. Andy Frank        Anatomy and Cell Biology
Dr. Justin Sipla      Anatomy and Cell Biology
Dr. Leah Reznikov     Post-doctoral Fellow

Neuroscience Program Graduate Student Teaching Assistants:

Stephanie Alberico
Amy Belfi
Kuan-Hua Chen
Michael Freedberg
Jake Kurczek
Jacob McGlashon

Clinical Case Discussion Faculty:

Dr. Harold Adams     Neurology
Dr. Daniel Bonthius   Pediatrics
Dr. Eric Dyken        Neurology
Dr. William Talman    Neurology

IV. Schedule: The Medical Neuroscience course runs from January 14, 2014 through May 13, 2014. Please note that course content is intensive in the early weeks of the course. Moreover, topics that are presented later in the course build on information presented in previous lectures and labs. It is important for you to keep up and not fall behind because the information is cumulative: your performance will depend on a thorough understanding of facts and concepts you have learned from the beginning. It is not unusual for students to feel that examinations get more difficult as the course progresses because of this.

Therefore, please plan your study time accordingly. Regular attendance at scheduled lectures and labs makes it easier to keep up with the material and have access to instructors for questions and assistance.

A. Lectures are presented in 1110A MERF, generally on Tuesdays, Thursdays, and Fridays at 9:30 a.m. – 10:20 a.m.

Note that there are a number of exceptions to the general lecture day and time. Please refer to the schedule below.
B. **Laboratories:** Eight laboratory sessions are scheduled and will be held on Tuesdays and Thursday in the Gross Anatomy Lab (1-230 BSB). Students are assigned to attend laboratory sessions in one of the following groups:

- Tuesday A from 10:30 a.m. - 11:30 a.m.
- Tuesday B from 11:30 a.m. - 12:30 p.m.
- Thursday A from 10:30 a.m. - 11:30 a.m.
- Thursday B from 11:30 a.m. - 12:30 p.m.

Physical Therapy students attend the **Tuesday** laboratory.

Graduate students attend the **Thursday** laboratory.

Pre-Lab presentations have been video-recorded and will be posted on the ICON course site prior to each scheduled lab session. In order to make efficient and effective use of the hour allocated for each lab period, students are expected to view the pre-lab presentation prior to coming to class.

Table assignments for each student will be posted prior to the first laboratory session (Tuesday, Jan. 22 for Medical students and Physical Therapy students) (Thursday, Jan. 24 for Medical students and Graduate students).

For health reasons, food and drink are not permitted in the laboratory. For many of the laboratory sessions, wet CNS specimens will be examined and rubber gloves must be worn. Students at each table may wish to arrange to share the cost of a box of disposable gloves and have them available.

There are no separate laboratory exams as material from the laboratory is incorporated with the lecture material.

C. **Important !! Policies regarding recording and distribution of lectures and other presentations by course faculty:**

The following statement comes from OSAC:

"Dear M1 and M2 Students,

Recently there have been discussions and questions about how Noteservice obtains and distributes lecture materials. To clarify the issues and expand on the policy that must be adhered to:

1. Noteservice is a not-for-profit organization that serves students and is self-directed. We applaud Noteservice leadership for their advocacy efforts and the professional manner in which they have approached this issue with faculty, administration and their peers.

2. Individual faculty must be contacted before lectures are taped. They have a right to refuse all or partial taping of lectures as they effectively own the copyright to their lectures."
3. When a student takes notes while listening to a lecture, the notes are considered the student’s interpretation of what they have heard and the notes are not considered an infringement of the professor’s copyright ownership of the lecture and can be posted to a website. However, the analysis is different if a student transcribes an audio lecture word-for-word. In that instance, the professor is the owner of the copyright and must give permission prior to posting the notes on a website. Similarly, permission must be sought from a professor if an audio recording of a lecture is posted directly on a website.

4. The majority of faculty members have consented to full or partial taping of lectures and posting of lecture material.

5. If a student has been granted reasonable accommodations that include the audio taping of lectures after a review or pertinent documentation by the Disability Accommodations Committee, then the faculty and the CCOM is responsible for providing this resource in compliance with the Americans with Disability Act.

We are supportive of a learning environment that allows students access to lecture material in the most effective way possible and anticipate that the majority of faculty will continue to permit taping of their lectures. However, the law is clear that individual faculty members must be contacted and give consent before lectures are taped.”

**Policy for this course:**

All faculty in this course have given permission regarding their lectures as follows:

(1) Notes for each lecture will be posted electronically on ICON approximately one week before the date of the lecture.

(2) PowerPoint slides used by each lecturer will be posted electronically on ICON in pdf format the day before the lecture (if possible).

(3) A videocast of slides and audio from each lecture will be recorded and made available as a stream on the course’s ICON site to all students who are registered in the course. Lecturers have requested that students not download the videocasts of their lectures to be copied or saved to personal computers. Please respect this request.

**D. Clinical Case Discussions:** These discussion groups will be held in 1110 MERF and meet during regularly scheduled lab times during weeks when a laboratory is not scheduled. Each discussion session will last approximately 2 hours, so both groups of Tuesday students will begin at 10:30; and both groups of Thursday students will begin at 10:30, on the occasions when Discussion Groups are scheduled.
Two cases of patients who present with complaints/problems/symptoms related to nervous system disorders will be discussed during each of these meetings. Students will receive only the case history, and will be responsible for discussing pertinent structures, systems, pathways, mechanisms, etc. in explaining the patient’s signs and symptoms, arriving at a differential diagnosis, treatment, and prognosis. Students are also encouraged to seek applicable examples of evidence-based medicine as appropriate.

Help to make these discussions meaningful by coming prepared, and don’t be shy about asking questions and volunteering your opinions.

Questions for the comprehensive section of the Final Examination will include material covered in the Clinical Case Discussions.

E. Exams:

There will be a total of four examinations in this course. All four (including the (final exam) will cover the material presented in the lectures and laboratory sessions in a computer-based format.

Exam I Feb. 21 1:00 – 3:00 PM Beisner, 1117, 2189 MERF, Hardin
Exam 2 April 4 1.00 – 3.00 PM Beisner, 1221, 2189 MERF, Hardin
Exam 3 April 25 10.00 – Noon Beisner, 1117, 1221 MERF, Hardin
Final May 13 9:30 AM – 12:30 PM Beisner, 1117, 2189 MERF, Hardin

Seating assignments will be published on ICON the week before each exam.

Please note the following important information regarding computerized exams:

• Arrive 15 minutes prior to the exam and take a seat as close to the front of the auditorium as possible
• Leave all personal items at home, in your locker, or place them in your backpack before you enter the exam room. The only items you need to bring with you to the exam are a pencil and your laptop computer.
• Bring your CCOM compliant laptop.
  o Make sure you have logged in to your computer on campus at least once during the week of the test to ensure any/all updates are completed prior to the exam.  
  o You must have the Iowa Exam Browser installed on your laptop.
  o Turn off the sound on your computer BEFORE you enter the exam room.
  o Turn off the wireless on your computer.
• **Bring your laptop power cord and network cable** – you must use these during the exam; bring a mouse if you wish.
• Immediately connect (both power cord and network cable) and start your laptop.
• Immediately go to the identified URL (this will be provided at the exam) and log in to the test using your HawkID and Password.
• Begin the test.
• The test will end at the predetermined time. If you arrive late, you will have less time for the test.
• After completing the test, please complete the lecture evaluations, then quietly shut down and unplug your laptop, then exit the auditorium.
Attention Graduate Students: If you do not have CCOM compliant laptops, arrangements will be made for you to take the exam on a CCOM computer. Please let your course director know if this is necessary at the earliest opportunity.

It is the responsibility of all students, including those with accommodations, to be ready to take the exams at the assigned times. Students, including those with accommodations, will not be allowed to sit the lecture examinations if they arrive in the examination room more than 15 minutes after the exam has commenced.

There will be no changes in the examination schedule and no exceptions to the schedule will be permitted unless special written permission is received from the Course Director. If you must miss an exam due to illness, complete the “Absence from Class Form” found at this web site: 
http://www.registrar.uiowa.edu/Student/FormsforStudents/tabid/79/Default.aspx
Send the completed form to the Course Directors with a copy to Mary Spreen.

V. Attendance and Student Responsibilities: Students are held responsible for all material presented in lectures, laboratories, and case discussion sessions. Students are also responsible for all announcements or schedule changes that are made in class, whether or not they are in attendance.

Course policy is that attendance is required for all components of the course – lectures, labs, and case discussion groups. Attendance is not recorded, but is considered as an aspect of professional responsibility expected from students.

Attendance at examinations is mandatory, except for serious illness, which must be documented by a written statement from the treating physician. All other requests for excused absences must be submitted in advance and permission obtained from the Dean of the Office of Student Affairs and Curriculum, the Director of the DPT Program, or the Dean of the Graduate Program. The Course Directors retain the discretion for decisions about making-up missed exams.

Note: Students should organize a Neuroscience Liaison Committee consisting of five or six medical students, one or two PT students, and one graduate student to meet regularly once each month, and on additional occasions as needed, with the course director. The student chairperson is responsible for contacting other members of the Liaison Committee and the Course Directors to coordinate meeting dates, times, and locations.

Consultation: Many concepts and terms in the neurosciences may seem difficult or confusing at first exposure. Usually, a session of a few minutes with the instructor will clear up these difficulties. Therefore, when material presented in class or lab is not understood, students are urged to consult with the appropriate lecturer or lab instructor as soon as possible. Don’t leave this to the last minute before exams.
Students whose score on an exam is less than the passing grade should make an appointment with Dr. Justin Sipla to seek assistance if needed. Due to the large size of the class, the Course Directors cannot follow up failing students and they are expected to call/email for an appointment as soon as possible after the exam. Early remediation can make a major difference to a student’s successful completion of the Course.

Students who fail to pass the course or receive a C or lower letter grade may be offered the opportunity to remediate their grade after the course has finished. The decision to allow a student to remediate will be made by the Course Directors in consultation with course faculty and the representatives of a particular student’s program. Under no circumstances will a decision be made on remediation prior to the final exam and students will not be able to solicit the Course Directors for remediation prior to receiving their final grade. The Course Director reserves the right to decide on the form of remediation and the time course in which remedial material needs to be completed.

VI. Background Knowledge:

Medical Neuroscience is a stand-alone course but it is expected that students have a basic understanding of human anatomy and physiology and the basic vocabulary of the anatomical sciences. Of particular importance is an understanding of the basic functions of the twelve cranial nerves. Much of the lecture and laboratory material, as well as clinical cases, pertaining to the brainstem involve various aspects of cranial nerve function, much of which is not formally covered in the course. Two cranial nerve review sessions will be held in the MERF auditorium during the second week of the course.

VII. Required Course Material:

1. Medical Neuroscience 2014 Syllabus (this includes the first weeks lecture notes). This will be available on-line


Recommended Textbooks and Laboratory Manuals:

1. Highly Recommended:

Afifi and Bergman, Functional Neuroanatomy, Text and Atlas, McGraw-Hill, 2nd Edition, 2005. This text is an excellent source for additional information or clarification of topics covered in the course, and is the cited reference for some assigned readings. Students will find that the Clinical Chapters and the Key Concepts (marked by icons) are especially helpful. *** Students at the University of Iowa have free access to the electronic copy of this text via the Hardin Library link.

2. Highly Recommended:


*** Students at the University of Iowa have free access to the electronic copy of this text via the Hardin Library link.


VIII. eNeuroscience: Most selected material for the Laboratory section will be available on the eNeuroscience Website. This material will include: (i) brain and spinal cord microscopic sections for the labs on spinal cord, brainstem, and thalamus; (ii) radiographic and relevant pathological material and gross specimens for all Labs; and (iii) two practice practical examinations (available one week before exams). The eNeuroscience Website can be accessed from ICON.

Pre-lab videos will be made available on ICON to students prior to each lab. These videos are intended to facilitate your sessions in the lab to learn neuroanatomy – NOT SUBSTITUTE OR REPLACE them. For many students, the practical labs present the only opportunity you will have to study and handle actual brain specimens, both normal and with unique pathologies. Please do not deprive yourselves of this valuable learning experience.

IX. Examinations and Grading: There will be 3 midterm exams and a final examination. The points allocated to each will be as follows:

<table>
<thead>
<tr>
<th>Exam</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam I</td>
<td>50</td>
</tr>
<tr>
<td>Exam II</td>
<td>50</td>
</tr>
<tr>
<td>Exam III</td>
<td>50</td>
</tr>
<tr>
<td>Final Exam</td>
<td>120</td>
</tr>
<tr>
<td>Total points</td>
<td>270</td>
</tr>
</tbody>
</table>

Students will be required to earn a total of 190 out of 270 points in order to pass the course.

**Generally, the minimum points needed for a particular Grade are as follows:**
Medical students:
- Honors: 243 points
- Near honors: 237 points
- Pass: 190 points
- Fail: Below 190 points

Graduate and Physical Therapy students will receive letter grades usually based on a scale of A ≥ 235 points; B ≥ 220 points; C ≥ 190 points; F < 190 points.

These grade policies are intended to cover the students from different programs in the course, but the Course Directors reserves the right to make minor adjustments in the cut-offs for all or any grades.

The final examination will cover lectures after Lecture Exam III and a comprehensive component consisting of basic science and clinical material from or relating to Clinical Discussion cases. Material from all laboratory sessions will be included though the emphasis will be on MR and CT images. For the comprehensive component, major concepts and problem-solving skills will be stressed.

An Exam Comment book is available in MERF for all course participants to comment on exam questions shortly after the exam. These comments will be viewed by the Course Directors and in most cases the student’s query will be answered by email. Responses to recurring themes will be posted on ICON. The Course Directors wish it made clear that while individual student comments about exam questions are very welcome, the comments are primarily used to re-word questions in future exams. Only when there is an absolutely clear error in one or more of the question foils which results in obvious ambiguity as indicated by a preponderance of students answering a question incorrectly will the question be scratched. Individual student interpretations of questions or foils will not be considered grounds for double-keying or eliminating a question.

Each student enrolled in Medical Neuroscience is expected to meet the professionalism standards of the CCOM. (See “Professionalism” section below.) All students are assigned 5 professionalism points for the course. Failure to meet professionalism standards will result in loss of professionalism points. Examples of unprofessional behavior include arriving late for exams (e.g., more than 5 minutes late), failure to complete course evaluations, mistreating laboratory equipment or specimens, or inappropriate behavior or comments in lecture or lab.

**PROFESSIONALISM:**

Professionalism at the Carver College of Medicine is defined as being responsible for one’s words and actions to peers, patients, faculty, instructors, staff and learners in one’s medical career. Professionalism is judged by the following criteria: Students are expected to treat colleagues, faculty/physicians,
clinical staff, patients, and OSAC personnel at all levels with professional respect in all situations. Professional behavior is expected at lectures and CCOM functions and through electronic communications, including feedback in course and lecture evaluations. Students are expected to maintain composure in difficult and varied situations, to respect different beliefs and backgrounds, and to treat the CCOM and UIHC property with respect. Professionalism requires students to solicit and accept feedback, and to incorporate feedback in future situations. It also involves giving colleagues and resources due credit by honoring the boundaries of intellectual property (including screen/audio-captured material), and respecting and upholding the CCOM Honor Code. Students are expected to willingly acknowledge personal errors and omissions, correcting or resolving them in a timely and appropriate manner.

X. **Students with Disabilities:** Any student with the need for a disability accommodation should contact Christine Cork in OSAC and the Course Director, Dr. Justin Sipla, at the beginning of the Course.

**CCOM Learning Objectives Codes**

*Medical Knowledge MK01*
Demonstrate and integrate knowledge of the structure and function of the healthy human body from conception to death, including the molecular, cellular, biophysical, genetic, organ system, biostatistical, behavioral and psychological bases for these processes.

*Medical Knowledge MK02*
Demonstrate knowledge of the causes, epidemiology, risk factors, mechanisms, morphology, pathophysiology, major clinical features, and natural history of various diseases and conditions of the body and its major organ systems, and demonstrate the ability to correlate this knowledge with clinical, laboratory, radiologic, and epidemiologic data in a patient case scenario.

*Medical Knowledge MK03*
Demonstrate knowledge of the mechanism of action, kinetics, side effects, toxicity, interactions, clinical and non-clinical uses of medications.

*Medical Knowledge MK04*
Demonstrate knowledge of complementary and alternative medicine.

*Medical Knowledge MK05*
Demonstrate knowledge of the diagnosis, treatment and prognosis of the diseases and conditions most likely to be encountered in both outpatient and inpatient settings.

*Medical Knowledge MK06*
Expand understanding of therapeutic modalities, including medications, radiation and alternative therapies.

*Medical Knowledge MK07*
Demonstrate the skill of critical appraisal of the literature and use of biostatistical concepts, and applications of these to evolving medical understanding.

*Medical Knowledge MK08*
Demonstrate knowledge of the diagnosis, treatment, and prognosis of the most common diseases and conditions encountered in specialized areas of medicine.
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>TIME</th>
<th>Module</th>
<th>Lecture #</th>
<th>Topic</th>
<th>Lecturer</th>
<th>Lab/Disc Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-Jan</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td>CNS Overview</td>
<td>1</td>
<td>Introduction to the Brain</td>
<td>Sipla</td>
<td></td>
</tr>
<tr>
<td>16-Jan</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>2</td>
<td>CNS Organization</td>
<td>Cassell</td>
<td></td>
</tr>
<tr>
<td>17-Jan</td>
<td>F</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>3</td>
<td>CNS Topography</td>
<td>Cornell</td>
<td></td>
</tr>
<tr>
<td>21-Jan</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>4</td>
<td>Neuroembryology</td>
<td>Cornell</td>
<td>Lab 1 Brain, meninges, ventricles</td>
</tr>
<tr>
<td>23-Jan</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td></td>
<td>Optional Cranial Nerves Review</td>
<td>Sipla</td>
<td>Lab 1</td>
</tr>
<tr>
<td>24-Jan</td>
<td>F</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td></td>
<td>Optional Cranial Nerves Review</td>
<td>Sipla</td>
<td></td>
</tr>
<tr>
<td>28-Jan</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td>Vasculature</td>
<td>5</td>
<td>Stroke</td>
<td>Leira</td>
<td>Lab 2 Blood supply &amp; stroke</td>
</tr>
<tr>
<td>30-Jan</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>6</td>
<td>Metabolism, CBF, CSF</td>
<td>Frank</td>
<td>Lab 2</td>
</tr>
<tr>
<td>31-Jan</td>
<td>F</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>7</td>
<td>Blood Supply</td>
<td>Sipla</td>
<td></td>
</tr>
<tr>
<td>4-Feb</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td>Spinal Cord</td>
<td>8</td>
<td>Viscerosomatic Sensation</td>
<td>Sipla</td>
<td>Lab 3 Spinal cord</td>
</tr>
<tr>
<td>6-Feb</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>9</td>
<td>CNS Pathways</td>
<td>Sipla</td>
<td>Lab 3</td>
</tr>
<tr>
<td>7-Feb</td>
<td>F</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>10</td>
<td>Spinal Cord I: Segmental</td>
<td>Sipla</td>
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<td></td>
<td>Organization</td>
<td></td>
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<tr>
<td>11-Feb</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>11</td>
<td>Spinal Cord II: Pathways</td>
<td>Sipla</td>
<td></td>
</tr>
<tr>
<td>13-Feb</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>12</td>
<td>Spinal Cord III: Review of</td>
<td>Sipla</td>
<td>Case 1 Discussion 1030-1230 1110A</td>
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<td></td>
<td>Syndromes</td>
<td></td>
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</tr>
<tr>
<td>14-Feb</td>
<td>F</td>
<td>9:30 - 10:20 am</td>
<td>Brain Stem</td>
<td>13</td>
<td>Brainstem Overview</td>
<td>Sipla</td>
<td></td>
</tr>
<tr>
<td>18-Feb</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>14</td>
<td>Medulla</td>
<td>Cassell</td>
<td>Lab Review</td>
</tr>
<tr>
<td>20-Feb</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>15</td>
<td>Pons</td>
<td>Cassell</td>
<td>Lab Review</td>
</tr>
<tr>
<td>21-Feb</td>
<td>F</td>
<td>1:00 - 3:00 pm</td>
<td>Lecture Exam I - Beisner, 1117</td>
<td>16</td>
<td>Brainstem control of autonomic function</td>
<td>Cassell</td>
<td></td>
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<tr>
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<td>MERF, 2189 MERF, Hardin Library Information Commons East &amp; West</td>
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<tr>
<td>25-Feb</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>17</td>
<td>Midbrain</td>
<td>Sipla</td>
<td>Case 2 Discussion 1030-1230 1110A</td>
</tr>
<tr>
<td>27-Feb</td>
<td>Th</td>
<td>9:30 - 10:20 am</td>
<td></td>
<td>18</td>
<td>Auditory &amp; Vestibular</td>
<td>Sipla</td>
<td>Case 2 Discussion 1030-1230 1110A</td>
</tr>
<tr>
<td>4-Mar</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
<td>Movement</td>
<td>19</td>
<td>The Motor System</td>
<td>Cornell</td>
<td>Lab 4 Brainstem</td>
</tr>
<tr>
<td>6-Mar</td>
<td>T</td>
<td>9:30 - 10:20 am</td>
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