Astronomy Courses

2015

Astronomy 102 Stars, Galaxies, The Universe Fall 2015

Erik Johnson
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Instructor: Erik Johnson  Email: ejohnson@parkland.edu  Phone: 217-353-2096

Student contact hours: M 12 PM – 1 PM, T 10 AM – 1 PM, W 10 AM – 11 AM

Course websites:  cobra.parkland.edu (assignments, announcements, quizzes, email)
                 bcs.whfreeman.com/deu5e (book companion site with animations, flashcards, practice quizzes)

Textbook: Discovering the Essential Universe by Neil Comins, Sixth Edition (Fifth Edition is also acceptable)
The textbook is available for purchase or rental in the bookstore, and the ebook is available for a 180-day rental at the
bookstore or at macmillanhighered.com/launchpad/deu6e

Clickers: We will use iClickers every day, and 10% of your overall grade will be based on using them. They may be used for
several courses at Parkland and at other institutions. You may use the REEF Polling app as well.

Lab packet: We've printed all the lab procedures and you can buy them at the bookstore. They are the cheapest way to
print the procedures. Check the lab schedule and bring the appropriate procedure for each lab.

Software: You will frequently use the free Stellarium planetarium software during this course. You must complete the
tutorial by the end of the first lab. Stellarium is available at stellarium.org.

Class room, days, and time:  L146;  Mon, Wed, Fri;  11:00-11:50 (001) or 1:00-1:50 (002)
Lab room, day, and time:  L146;  Thu;  10:00-11:50 (001) or 1:00-2:50 (002)
Final exam:  Dec 14 (Mon);  11:00-1:00 (001) or Dec 15 (Tue);  11:00-1:00 (002)

Disabilities: If you believe you have a disability for which you may need an academic accommodation (e.g. an alternate
testing environment, use of assistive technology or other classroom assistance), please contact: Cathy Robinson, Room
U260, 217-353-2082, crobinson@parkland.edu.

Courtesy: Do not bring food or drinks to the planetarium, and don't turn on any lights when the dome is dark. Please set all
cell phones to silent mode or off while you are in class. If you are concerned about possible emergencies, consider having
people contact Public Safety (217-351-2369) on your behalf.

Census date rosters and midterm: In the second week of class, I am required to assess your attendance. If you have
not attended to that point, you will be dropped with no refund of tuition and fees. After this census date, you should not
plan on an instructor withdrawal if you want to withdraw from the course. You are ultimately responsible for your own
withdrawal by the withdrawal date. Non-attendance after the census date will result in a failing grade if you don't withdraw
yourself.

Veterans: I welcome student veterans of military service to join Student Veterans at Parkland (SVAP), a student group that
meets Wednesdays at 3:00 PM in U299. For further information about veterans’ issues, please contact Kristina Taylor,
Financial Aid Advisor/Veterans Certifying Official, 217-351-2228 or ktaylor@parkland.edu or Lori Williams, Professor of
English/Student Veterans at Parkland Faculty Advisor, 217-373-3792 or lwilliams@parkland.edu.

Addenda: Please access Cobra to view the college-wide policies, which contain invaluable information to help you succeed
at Parkland. Go to cobra.parkland.edu/shared/shared%20content%20files/syllabus_addendum.html.

Study groups: You are encouraged to work with other students on assignments, but all submitted answers must be in your
own words, and each student must submit his/her own assignment.

Email: Email is probably the quickest way to contact your instructors. I will often email you through your Cobra account, but
you can forward those emails to another account of your choice. All assignments, labs, etc. must be submitted into the
specific submissions dropdown for each assignment on Cobra in order to get credit for the assignment.
### Pre- and post-course assessments:
You must complete a thirty-question, multiple-choice quiz on Cobra within the first couple days of class. It is ungraded, and you will receive five points upon completion of the assignment. You will also have a post-course assessment available with similar grading guidelines.

### Syllabus quiz:
To ensure you have read through the syllabus, you must also pass the syllabus quiz to access certain portions of the course. You may take the quiz multiple times in the first week to ensure you know the material and earn all five points.

### Quizzes and final exam:
There will be seven quizzes throughout the semester and will be taken on Cobra. You are given two chances to take each of the seven unit quizzes. Your total grade will be the average of the two quizzes, but you may choose to take the quiz once. You must take each quiz before the deadline, or your grade will be a zero. The quizzes cover the recent class material, while the final exam is cumulative. The date for the final exam is on the first page.

### Participation:
Participation will be worth 100 points and is based on punctual attendance and using the iClicker. Your iClicker activity will be scored based on answering questions, not answering them correctly. If a student is late more than twice, it will be marked as an absence. If a student falls asleep or is repeatedly texting, they are not mentally present and may be counted as absent. *Three or more unexcused absences will result in a 20 point deduction.*

### Laboratory activities:
Lab activities occur only one day a week, and can't be made up. However, the lowest score of your labs will be dropped. The [Lab Procedures](#) have more information and will be covered in your first lab.

### Sky drills and sky quizzes:
You will be quizzed on constellations, asterisms, and other sky objects in the planetarium based on a provided list of objects. A drill session will be given during class to prepare you for each Sky Quiz. Attendance at each drill is worth five points. Dates for these drills and quizzes are given in the schedule and on the Sky Quizzes page. Optional extra or make-up practices will be held and are also listed on the Sky Quizzes page.

### Constellation project:
A research project will be completed during the semester. The project is worth 85 points. The project involves studying the stars contained within a certain constellation. It will include analysis of the data you collect, and a comprehensive poster. Here are the details of the project.

### Observing session:
Stellarium is a wonderful tool, but nothing can compare to the real night sky. You will receive 60 points for simply attending the observation, *but you will not receive any points until you submit a typed report about the session.* The report is worth 20 points, should contain at least 800 words, and must be turned in within one week of the observing session. The report should include a description of the observing conditions, a summary of what you did during the session, a description of each object observed, and a definition of each type of object observed (i.e. if you observe a planetary nebula, write a definition of a planetary nebula).

The observing session takes place at the CUAS Observatory, about 20 minutes’ drive from Parkland. You will be required to sign up for the session you wish to attend. Dates and times for these observations will be provided in class and on Cobra. These are scheduled between the last quarter and new moon phases. See the [Observing Schedule](#) page for more information. All observing sessions are "weather permitting." Contact the hotline or me via text before coming to the session. Check the location on [Google Maps](#) as well.
Extra credit opportunities this semester (also listed on the [website](#)):  
**Saturday Physics for Everyone** lecture every other Saturday at 10:15 AM, check the schedule for astronomy topics  
**World of Science** lecture first Friday of the month at 7:00 PM, check the schedule for astronomy topics  
**Staerkel Planetarium** shows Fridays and Saturdays at 8:00 PM all semester  
**Prairie Skies** shows at Staerkel Planetarium Fridays at 7:00 PM all semester  
**Family Skywatch** at CUAS Observatory on Saturdays around the first quarter Moon at 19:30  
Feel free to ask me about other potentially eligible events.

### Tentative Schedule:

<table>
<thead>
<tr>
<th>Week</th>
<th>Sections</th>
<th>Topics</th>
<th>Special Notes</th>
<th>Lab (*laptops)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/24</td>
<td>1-1 – 1-5; 1-11</td>
<td>The Night Sky</td>
<td>Planetarium (F)</td>
<td>Stellarium Tutorial*</td>
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<tr>
<td>8/31</td>
<td>1-1 – 1-5; 2-1</td>
<td>Motion of Stars; Scientific Method</td>
<td></td>
<td>Stars of the Seasons*</td>
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<tr>
<td>9/7</td>
<td>3-1 – 3-11</td>
<td>Light; Telescopes</td>
<td>Quiz 1</td>
<td>Scientific Method*</td>
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<tr>
<td>9/14</td>
<td>3-12 – 3-18</td>
<td>Atoms; Spectra</td>
<td>Project Introduction (M); Planetarium (F)</td>
<td>Telescopes</td>
</tr>
<tr>
<td>9/21</td>
<td>9-1 – 9-10</td>
<td>The Sun</td>
<td>Quiz 2: Project part 1 due (M); Sky Drill #1 (F)</td>
<td>Spectra</td>
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<tr>
<td>9/28</td>
<td>10-1 – 10-3</td>
<td>Magnitude and Distance</td>
<td>Quiz 3: Sky Quiz #1 (F)</td>
<td>Solar Observing</td>
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<tr>
<td>10/5</td>
<td>10-4 – 10-12</td>
<td>Stellar Spectra; Luminosity; HR Diagram</td>
<td>Project part 2 due (M)</td>
<td>Stellar Parallax and Proper Motion*</td>
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<tr>
<td>10/12</td>
<td>11-1 – 11-8</td>
<td>Nebulae: Stellar Birthplaces</td>
<td>Sky Drill #2 (W)</td>
<td>Properties of Stars</td>
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<td>10/19</td>
<td>11-9 – 11-15</td>
<td>Stellar Lifespans and Deaths</td>
<td>Quiz 4; Sky Quiz #2 (F)</td>
<td>Project Part 3*</td>
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<tr>
<td>10/26</td>
<td>12-1 – 12-10</td>
<td>Supernovae</td>
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<td>Distance to the Pleiades</td>
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<td>11/2</td>
<td>12-11 – 12-18</td>
<td>Black Holes</td>
<td>Quiz 5</td>
<td>Ages of Star Clusters</td>
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<td>11/9</td>
<td>13-1 – 13-7</td>
<td>The Milky Way</td>
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<td>Monster of the Milky Way*</td>
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<td>11/16</td>
<td>13-8 – 13-18</td>
<td>Other Galaxies and Redshift</td>
<td>Quiz 6: Project analysis due (M)</td>
<td>Distance to Galaxies</td>
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<tr>
<td>11/23</td>
<td>13-19 – 13-23</td>
<td>Quasars and Active Galaxies</td>
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<tr>
<td>11/30</td>
<td>14-1 – 14-15</td>
<td>Big Bang Theory</td>
<td>Project poster due (M); Poster session (W)</td>
<td>Hubble Law</td>
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<td>12/7</td>
<td>15-1 – 15-6</td>
<td>Exobiology</td>
<td>Quiz 7</td>
<td>Life in the Universe*</td>
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<td>12/14</td>
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<td><strong>Final Exam:</strong> 11:00 Monday (001) or 11:00 Tuesday (002)</td>
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