ASTRONOMY 100 – 03 Unveiling the Universe

Fall 2018 Sections L5, L6, L7

Office Hours:

Lecture Instructor: Dr. Adriana Durbala

B-203 SCI Bldg. Phone No: (715) 346-3298

Email: adurbala@uwsp.edu

Office Hours:

Monday 2:00 - 3:00 p.m.Tuesday 1:00 - 2:00 p.m. Wednesday 2:00 - 4:00 p.m. Friday 1:00 - 2:00 p.m.

Lab instructors: Mr. Art Stevenson (sections L5 & L6)

B-201 SCI Bldg.

Phone No: (715) 346-3935 Email: astevens@uwsp.edu

Monday 9:00 – 10:00 a.m. Wednesday 10:00 - 11:00 a.m. Thursday 10:00 – 11:00 a.m.

Dr. Sebastian Zamfir (section L7)

B-205 SCI Bldg.

Phone No: (715) 346-4462 Email: szamfir@uwsp.edu

Office Hours:

Tuesday 12:00 – 2:00 p.m. Wednesday 12:00 - 1:00 p.m. Thursday 12:00 – 1:00 p.m. Friday 12:00 – 1:00 p.m.

The purpose of the office hours is to allow students to stop by our offices and ask any kind of questions related to Astr100 (lectures, labs, homework, exams, etc.) or Astronomy in general. If your schedule is in conflict with all listed time intervals, we are also available by appointment; you would have to send us an email or call us and we decide accordingly.

Meeting rooms/times:

Lecture (D101 SCI) - Tuesday and Thursday 12:00-12:50 p.m. (Instructor A. Durbala)

Lab (B204 SCI): Section L5 – Wednesday 11:00 a.m. – 12:50 p.m. (Instructor A. Stevenson) Section L6 – Monday 2:00 – 3:50 p.m. (Instructor A. Stevenson) Section L7 – Tuesday 2:00 – 3:50 p.m. (Instructor S. Zamfir)

ASTR 100. Unveiling the Universe. 3 cr. An encounter with ideas concerning the physical universe, from earth to intergalactic space. 2 hrs lec, 2 hrs lab per wk. You may not take both 100 and 311 for credit. Also, you may not take 100 for credit if you have already taken 205 or 206. GDR: NS; GEP: NSC

Tutoring: Tutoring-Learning Center (TLC) might offer free group tutoring for ASTR100. The schedule can be found at http://www.uwsp.edu/tlc/Pages/schedules.aspx. Times and locations will be listed by Week 2 of the semester. Group Tutoring begins Week 3. TLC also offers one-on-one tutoring (available by appointment only). Go to room ALB 018 (library basement) if you would like to request one-on-one tutoring.

The Department of Physics and Astronomy has also a tutoring room. It is located at A105 SCI. About the second week of class a schedule will be posted on the door (see also http://www.uwsp.edu/physastr/Pages/Tutoring.aspx). This service is free of charge and by walk-in (Only some tutors may be qualified to provide tutoring for ASTR 100).

Textbook: The Essential Cosmic Perspective (7th Ed.) by Bennet, Donahue, Schneider & Voit

Other required materials: Astronomy 100 Lab manual (available at the bookstore), a portable scientific calculator (graphing capabilities not needed) and a clicker for in-class exercises (leasing and code-purchasing instructions below).

Course website: http://www.uwsp.edu/d2l/Pages/default.aspx

Log on using your UWSP login and password. This website will be used for posting grades, lecture and lab notes, homework assignments, study guides, practice problems, and, very importantly, class announcements; for example, change of due dates for assignments, comments on a homework problem, exam dates, etc.

Course Learning Outcomes:

Upon completing this course, students will be able to:

- Develop a sense of scale in space and time pertinent to the Universe as a system.
- Understand the historical development of Astronomy as a science and genuinely grasp the scientific approach in acquiring knowledge.
- Explain major concepts, methods, or theories used in the natural sciences to investigate the physical world.
- > Put the objects of study (planets, stars, galaxies, etc.) into a larger perspective: formation, evolution, and interactions
- Understand phenomena and describe their relevance to our lives and society; e.g., seasons, eclipses, tides, keeping track of time, etc.
- Humbly appreciate the fragility of the Earth's ecology
- Interpret information, solve problems, and make predictions/decisions by applying natural science concepts, methods, and quantitative techniques.

General Education Program Learning Outcomes - Natural Sciences:

Upon completing this course, students will be able to:

- Explain major concepts, methods, or theories in the natural sciences to investigate the physical world.
- Interpret information, solve problems, and make decisions by applying natural science concepts, methods, and quantitative techniques.
- > Describe the relevance of aspects of the natural sciences to their lives and society.

Attendance:

<u>Lecture</u> attendance is **strongly recommended**. It is extremely important to an effective learning process. Although the lecture slides are available on the course website, they are not necessarily complete. They are meant only as an outline of a particular subject. Not everything that we talk about in classroom is on the slides and what is on the slides is not always self-explanatory. Attending class will likely be the single most important factor in determining your performance and grade in the course, so plan to attend every class. The relationship between attendance and achievement in education has been extensively documented in peer-reviewed research. **The material cannot be re-taught to you in the event that you are absent, but you can ask a classmate to share notes.**

We will submit an attendance report to the registrar at the end of the second week of classes and constantly update the "attending" status of each student as we advance through the semester.

All scheduled exams will be "in-class" (no take-home exams) and they are all mandatory.

<u>Laboratory</u> attendance is **mandatory**. The laboratory is an integral part of the Astronomy 100 course. A missed lab will automatically bring a zero contribution to the corresponding lab grade. Failing the lab component of the class (scoring below 60%) will result in a failing grade for the ENTIRE Astr100 course.

In case of potential time conflict between a scheduled exam or a lab and religious observances, the student must bring this to the instructor's attention within the first three weeks of the semester, according to the policy of the University.

If you decide to drop a class, please do so using myPoint or visit the Enrollment Services Center. Changes in class enrollment will impact your tuition and fee balance, financial aid award and veterans educational benefit. During the first eight days of the regular 16 week term, your instructor will take attendance. If you are not in attendance, you may be dropped from the class. You are responsible for dropping any of your enrolled classes.

- If you must be absent during the term, tell your instructor prior to the class you will miss.
 If you cannot reach your instructor(s) in an emergency, contact the Dean of Students
 Office at 715-346-2611 or DOS@uwsp.edu.
- If you are dropped from a class due to non-attendance, you may only be reinstated to the class section using the class add process. Reinstatement to the same section or course is not guaranteed. Your instructors will explain their specific attendance policies to be followed at the beginning of each course.
- If you take part in an off-campus trip by an authorized university group such as an athletic team, musical or dramatic organization, or a class, make appropriate arrangements in advance with the instructor of each class you will miss. If you are absent from classes because of emergencies, off-campus trips, illness, or the like, your instructors will give you a reasonable amount of help in making up the work you have missed.
- If you enroll in a course and cannot begin attending until after classes have already started, you must first get permission from the department offering the course. Otherwise, you may be required to drop the course.
- If you do not make satisfactory arrangements with your instructors regarding excessive
 absences, you may be dismissed. If you are dismissed from a class, you will receive an F
 in that course. If you are dismissed from the University, you will receive an F in all
 enrolled courses.

Grading Policies:

You will have the following contribution to your final grade:

Laboratory work 23%
Three midterm exams each 15%
Final exam 20%
Homework 10%
Observing Project 2%

TOTAL: 100%

Your current grades will be updated typically every week on the class website (D2L). If you have any questions about the listed grades or if you see any errors, please contact us immediately.

The final letter grade will be assigned according to the following scale:

 $A \rightarrow 93-100\%$ $A-\rightarrow 90-92.99\%$

<u>Laboratory work:</u> Lab reports consist of two parts. There is a pre-lab assignment for each lab exercise available in the lab manual. This assignment must be turned in at the start of the lab. Pre-lab assignments will only be accepted if the student attends lab and only if they are turned in at the start of class. **Late pre-lab assignment will not be accepted, nor will they be accepted**

if the student does not attend the lab. The main part of the exercise is done in class. The prelab assignments and the in-class labs will account for 23% of the final grade. The lowest lab grade will be dropped.

In order to get credit for lab work attendance is mandatory (I emphasize that one major objective of the lab is to allow you to develop group-working skills). You do not get any credit if you do not attend the lab or if you are more than 15 minutes late. **Each lab report is due at the end of the laboratory class**. If a lab is missed for any reason, that lab will be the one dropped when calculating the lab grade. Even if a lab is missed, the student is responsible for any material covered in that lab. If you know of any absence ahead of time, please contact me so we can try to accommodate you into another lab section that same week. **There are no make-up labs!**

Students may not attend another lab section without prior permission from the instructor.

<u>Midterm Exams:</u> There will be *three* midterm exams during the semester. They will be given during the regular lecture time, as noted in the course outline (tentative schedule). The dates are subject to change, as announced in class. Each midterm is worth 15% of your final grade and is based on the material covered in lecture, labs, and homework over the past weeks.

<u>Final exam:</u> A **comprehensive/cumulative** final exam will be given during finals week as noted in the course attached schedule. It is worth 20% of your final grade.

There are no make-up exams. In the case of an unfortunate event (illness, death in the family, accident, etc.) please contact me <u>before the exam</u> (if at all possible) so that we could make proper arrangements. It is your responsibility to provide the instructor with a valid doctor excuse for any illness that prevents you from fulfilling the requirements of this class.

- Notes: 1) The lowest grade of the three midterm examinations will be replaced by the grade of the final exam (preserving the predefined contribution of 15%). This will be done only if the final exam grade is greater than the lowest grade of all three midterms. However, if you miss a midterm, this rule does not apply (a zero will not be replaced by the final exam grade!!!). Only one midterm grade can be replaced!
 - 2) The exams will consist of multiple-choice questions.

<u>Homework:</u> The homework assignment will be posted on the course website almost every week. It will be announced in classroom (lecture) when the homework is available on the website, emphasizing the due date. Homework assignments will be **submitted online** by the due date/time (see instructions on page 9 of this syllabus). **No homework will be accepted after the indicated due date/time.** The lowest grade of all homework assignments will be dropped. All homework will account for 10% of your final grade.

Observing project: An observing project will be assigned at the beginning of the semester; it is worth 2% of your final grade. Details are provided on the last page of the syllabus.

<u>Bonus questions using clickers:</u> Questions will be asked periodically, and you will answer using clickers (see below). All bonus questions will account for a maximum of 3%. All answers will be rewarded, the incorrect ones getting partial credit.

Bonus points come on top of all other contributions. In other words, bonus questions can only boost, not lower your grade by any means.

This class uses "Turning Point Cloud" to do interactive polling. You will need to purchase a Turning Technologies code from the bookstore to participate in the class. You will be required to check out a clicker from the **UWSP IT Service Desk** to respond to polling.

Check out of the clicker is at the **UWSP IT Service Desk in room 027 ALB**, basement of the **UWSP Library**. Device checkout is **free of charge**.

Returning clickers: Clickers must be returned to IT Service Desk before the end of finals. Students with unreturned clickers will be billed a late fee and/or may be billed the replacement cost of the clicker.

For Service Desk hours: http://www.uwsp.edu/infotech/Pages/HelpDesk/default.aspx

You will need your UWSP Student ID to get your clicker.

Turning Point Account

You will need to create a Turning Technologies account in order to register your device to the class. Please use your UWSP email address to create an account here:

https://account.turningtechnologies.com/account/

You can find help with Turning Point Cloud here:

https://www.turningtechnologies.com/support/turningpoint-cloud

Suggestions for Studying:

1. Attend lecture and lab regularly.

The tests are predominantly based on lecture, lab and homework material. If a particular subject has not been taught/lectured, it will not be on the test. We will often lecture around a picture or slide and you are responsible for material discussed in class even if it is not written out on the slide. The in-class bonus questions not only allow you to get bonus points, but they also offer you examples of questions reasonably similar to those that you'll see on exams.

2. Study regularly.

There is a lot of material covered, most of it probably a complete novelty. The course builds up sequentially and adds a substantial number of new terms to your vocabulary. It is more and more difficult to keep up with the flow of the course if you do not grasp the new concepts as they arise. Postponing study for the night before an exam rarely pays off.

3. Take advantage of the office hours.

Do not hesitate to ask us any kind of questions related to the lecture, labs, homework or any other subject related to Astronomy.

- **4.** Try to attend actively. Take organized notes during lectures and try to keep your mind connected to the subject that is presented. **All** members of a team should actively engage in the laboratory exercises.
 - 5. Do the practice questions provided online (course website)
 - 6. Find someone in the class to study with.

Get to know your classmates well enough so that you can ask for lecture notes, get together to study for exams, etc.

Absences due to Military Service

You will not be penalized for class absence due to unavoidable or legitimate required military obligations, or medical appointments at a VA facility, not to exceed two (2) weeks unless special permission is granted by the instructor. You are responsible for notifying faculty members of such circumstances as far in advance as possible and for providing documentation to the Office of the Dean of Students to verify the reason for the absence. The faculty member is responsible to provide reasonable accommodations or opportunities to make up exams or other course assignments that have an impact on the course grade. For absences due to being deployed for active duty, please refer to the https://www.uwsp.edu/veteran-services/Pages/Call-Up-Guidelines.aspx.

Equal Access for Students with Disabilities:

Students with special needs should contact the Office of Disability Services as soon as possible (http://www.uwsp.edu/disability/Pages/default.aspx) in order to request suitable accommodation. UW-Stevens Point will modify academic program requirements as necessary to ensure that they

do not discriminate against qualified applicants or students with disabilities. The modifications should not affect the substance of educational programs or compromise academic standards; nor should they intrude upon academic freedom. Examinations or other procedures used for evaluating students' academic achievements may be adapted. The results of such evaluation must demonstrate the student's achievement in the academic activity, rather than describe his/her disability.

If modifications are required due to a disability, please inform the instructor and contact the Disability and Assistive Technology Center to complete an Accommodations Request form. Phone: 346-3365 or Room 609 Albertson Hall.

Religious Beliefs Accommodation

It is UW System policy to reasonably accommodate your sincerely held religious beliefs with respect to all examinations and other academic requirements.

You will be permitted to make up an exam or other academic requirement at another time or by an alternative method, without any prejudicial effect, if:

- There is a scheduling conflict between your sincerely held religious beliefs and taking the exam or meeting the academic requirements; and
- You have notified your instructor within the first three weeks of the beginning of classes (first week of summer or interim courses) of the specific days or dates that you will request relief from an examination or academic requirement.

<u>Academic Honesty:</u> Students are expected to maintain the highest standards of academic integrity. Common examples of misconduct include but are not limited to: copying the homework from others, looking at notes while taking an exam, talking to others while taking an exam. Just to avoid the embarrassment and severe consequences of misconduct it is strongly advised that if you need some clarification during an exam or while working on homework, you should ask the instructor/proctor for help. More information on your rights and responsibilities are available at: http://docs.legis.wisconsin.gov/code/admin_code/uws/14.pdf
UWSP 14.01 Statement of principles

The board of regents, administrators, faculty, academic staff and students of the University of Wisconsin system believe that academic honesty and integrity are fundamental to the mission of higher education and of the University of Wisconsin system. The university has a responsibility to promote academic honesty and integrity and to develop procedures to deal effectively with instances of academic dishonesty. Students are responsible for the honest completion and representation of their work, for the appropriate citation of sources, and for respect of others'

UWSP 14.03 Academic misconduct subject to disciplinary action.

Academic misconduct is an act in which a student:

- (a) Seeks to claim credit for the work or efforts of another without authorization or citation;
- (b) Uses unauthorized materials or fabricated data in any academic exercise;
- (c) Forges or falsifies academic documents or records;
- (d) Intentionally impedes or damages the academic work of others;
- (e) Engages in conduct aimed at making false representation of a student's academic performance; or
- (f) Assists other students in any of these acts.

Help Resources

academic endeavors.

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Tutoring	Advising	Safety and	Health
		General	
		Support	
Tutoring and Learning Center	Academic and	Dean of	Counseling Center,
helps with Study Skills,	Career Advising	Students	Delzell Hall, ext. 3553.
Writing, Technology, Math, &	Center, 320	Office, 212 Old	Health Care, Delzell
Science. 018 Albertson Hall,	Albertson Hall, ext	Main, ext. 2611	Hall, ext. 4646
ext 3568	3226		

UWSP Service Desk

The Office of Information Technology (IT) provides a Service Desk to assist students with connecting to the Campus Network, virus and spyware removal, file recovery, equipment loan, and computer repair. You can contact the Service Desk via email at techhelp@uwsp.edu or at (715) 346-4357 (HELP) or visit: https://www.uwsp.edu/infotech/Pages/ServiceDesk/default.aspx

In case of emergency:

In the event of a medical emergency call 9-1-1 or use Red Emergency Phone. Offer assistance if trained and willing to do so. Guide emergency responders to victim.

In the event of a tornado warning, proceed to the lowest level interior room without window exposure. See www.uwsp.edu/rmgt/Pages/em/procedures/other/floor-plans.aspx for floor plans showing severe weather shelters on campus. Avoid wide-span structures (gyms, pools or large classrooms).

In the event of a fire alarm, evacuate the building in a calm manner. Meet at DUC. Notify instructor or emergency command personnel of any missing individuals.

Active Shooter/Code React – Run/Escape, Hide, Fight. If trapped hide, lock doors, turn off lights, spread out and remain quiet. Call 9-1-1 when it is safe to do so. Follow instructions of emergency responders.

See UW-Stevens Point Emergency Procedures at www.uwsp.edu/rmgt/Pages/em/procedures for details on all emergency response at UW-Stevens Point.

<u>Final note:</u> Common courtesy dictates that students attending a class should remain seated for the duration of class. While in class students should refrain from using phones, music players, head phones, etc. and should also refrain from gossiping/chatting while the professor is lecturing and other students are listening and taking notes.

Tentative Schedule

Week	Lecture topics	Textbook Chs.	Lab Ex.	Homework
Sep 4-7	What does Astronomy study, the modern view of the Universe A sense of scale in a Universe where all things are in motion. (Observing Project handed out)	1	NO LABS this week (Purchase Astro Lab Manual)	
Sep 10-14	Celestial sphere, patterns and motions in the sky. Seasons, early observations of planetary motions, Moon's phases, eclipses.	2	Planetarium visit/ Motions in the Sky	HW 1 begins Thursday September 13
Sep 17-21	Ancient roots of science, ancient Greek science, Copernican revolution, Brahe and Kepler, Galileo. Astronomy as a science.	3	Planetarium/ Celestial Globe	HW 1 due/HW 2 begins Thursday September 20
Sep 24-28	Describing motion with simple examples, mass and weight, conservation laws, tides.	4	Phases of the Moon	HW 2 due/ HW 3 begins Thursday September 27

Oct 1-5	MIDTERM 1 (Tuesday, Oct 2)		Mass of	
	Basic properties of light. Clues to how and when our solar system formed.	5, 6	Jupiter	HW 3 due/ HW 4 begins Thursday October 4
Oct 8-12	Formation of our solar system Other planetary systems	6, 10	Planetary cratering	HW 4 due/ HW 5 begins Thursday October 11
Oct 15-19	Features and geology of the terrestrial planets.	7	Telescopes	HW 5 due/ HW 6 begins Thursday October 18
Oct 22-26	Jovian planets: structures, moons, and rings.	8	Planet Video	HW 6 due/ HW 7 begins Thursday October 25
Oct 29- Nov 2	Asteroids, comets and dwarf planets. MIDTERM 2 (Thursday, Nov 1)	9	Observing spectra	HW 7 due/ HW 8 begins Thursday November 1
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Nov 5-9	Spectroscopy Properties of our Sun	5, 11	Photometry of Pleiades	HW 8 due/ HW 9 begins Thursday November 8
Nov 12-16	Solar cycle, Sun-Earth connection. Measuring the properties of stars.	11, 12	Stars and nebulae	HW 9 due/ HW 10 begins Thursday November 15
Nov 19-21	Patterns among stars Star clusters	12	No labs this	No HW due this week
Nov 22-25	Student Vacation		week	
Nov 26-30	Evolution and death of low mass stars Evolution and death of high mass stars Stellar remnants	13, 14	Stars video	HW 10 due/ HW 11 begins Thursday November 29
	MIDTERM 3 (Thursday, Nov 29)			
Dec 3-7	Milky Way Galaxy A universe of galaxies	15,16	Morphology of galaxies	HW 11 due/ HW 12 begins Thursday December 6
Dec 10-14	Measuring distances in the Universe Introduction to cosmology; the Big Bang Model Review Session	16, 17	Hubble's Law	HW 12 due Thursday December 13
	(Observing Project due this week)			
Dec 19	FINAL EXAM – Sections L5,L6,L7 Wednesday, December 19th 10:15 a.m12:15 p.m. (D101 SCI)	Comprehensive/ Cumulative		

ASTR 100 ONLINE HOMEWORK INSTRUCTIONS

Here are a few general instructions about the homework. Please review these, but also read the instructions for the individual homework assignments on-line (whenever the case)

- 1. Homework assignments can be found at the course website http://www.uwsp.edu/d2l/Pages/default.aspx and going to the QUIZZES section. Two different categories are listed. The *Practice Problems not graded* are just that, problems posted for you to practice for the exams, but are not graded and although recommended, are not due at all. This handout is concerned with the other section labeled *Graded Homework*. These homework assignments have a specific due date and are graded.
- 2. The homework (that would be graded) will be due at 10 P.M. on the date listed/announced. Time and due date are shown on the online listing of the homework. **No late homework will be accepted.**
- 3. Although you can do the homework multiple times for practice, only the first attempt on the homework will be recorded and input into the gradebook. Please make sure that it is your first attempt on the homework that you spend most time on.
- 4. Keep in mind that when you log into homework, you do not have to finish it during that session. As long as you just close down your browser or back out of that page without hitting the "Submit Quiz" button, you can always go back at another day or time to finish the homework. This allows you to look at the homework, and then come and ask me questions if needed prior to submitting the homework assignment. However, do not forget to hit "Submit" before the due date/time. Just saving the answers does not return a grade.
- 5. Please feel free to come and ask questions about the homework problems. I am happy to meet with you during office hours, before or after lab, etc. if you have questions prior to submitting your homework.
- 6. Do not put off your homework until the last minute. There are times when computers do not work, servers go down, etc. Plan ahead and start your homework early so that computer problems do not keep you from turning in your homework.
- 7. **Practice Problems** are generated randomly from a large set of problems. Every time you access a practice test you may see new questions. Sometimes the homework lags behind the last chapter included in an exam, so these practice problems are a valuable resource for testing and reviewing your knowledge. Moreover, the exam could contain a good fraction of questions very similar or even identical to those available for practice.

OBSERVING PROJECT

You will be required to visit the observatory on campus at least once during the semester. The observatory opens for the fall semester sometime in mid-September. When you go there, the student in charge will have you view at least two astronomical objects through the telescope. There will be an observing report form available at the observatory. After viewing the objects, fill out the form and have it signed by the student on duty, and return to me by the last day we have a scheduled lecture (see the tentative schedule above).

The observatory is normally open Monday, Tuesday, and Wednesday evenings from 8:30-10 pm (please check the website

http://www.uwsp.edu/physastr/plan_obs/Pages/observatory.aspx). If the skies are cloudy, the observatory will be closed and you need to go another time. The observatory can be contacted to determine if it will be open and has clear skies from any touch-tone phone by calling 346-2208 and selecting the observatory option (number 6) from the automated attendant. The announcement for the evening is usually not recorded until sometime after 8:00 pm since the staff do not want to close unless absolutely necessary.

I would advise you to go as early as possible since the weather is very unpredictable and I cannot guarantee that you'll have clear weather in the last few weeks of the semester.

<u>Location</u>: The observatory is located on the roof of the Science building. You need to use the southwest stairwell in the Science building and go to the fourth floor, room D402. It is usually very cold in the observatory at night since the dome is open, so please dress appropriately.

You can also benefit from the Planetarium shows (the schedule is available at http://www.uwsp.edu/physastr/plan_obs/Pages/Public-Programs.aspx).