# THE UNIVERSITY OF TEXAS - PAN AMERICAN

COURSE ASSESSMENT

WFPPRV3 6/21/2011

ASTR 1401-02

Intro Astronomy I

Lee Hyun-Chul

Call Number: 22685

5.87% 0.29% 2 - FAIR 0.14%

1 - POOR

3 - AVERAGE 4 - GOOD

5 - EXCELLENT 71.10% 22.60%

497

158

41

OVERALL RATINGS

Q16 ENCOURAGEMENT STUDENTS ASK QUESTIONS Q17 ENCOURAGEMENT STUDENTS EXPRESS IDEAS Q18 ACCEPTANCE OF DISAGREEMENT W/STUD Q14 AVAILABILITY DURING OFFICE HOURS Q13 INSTRUCTOR OUTSIDE AVAILABILITY Q12 EXPLANATION OF THE SUBJECT Q15 CLARITY OF COMMUNICATION Q11 RATING AS AN INSTRUCTOR **Q21 PERTINENCE OF LECTURES** Q20 COURTESY TO STUDENTS Q19 INTEREST IN SUBJECT

Q22 COMMENTS ON EXAMS

Q23 ADVANCE NOTICE OF EXAMS

**Q24 GRADING PROCEDURES** 

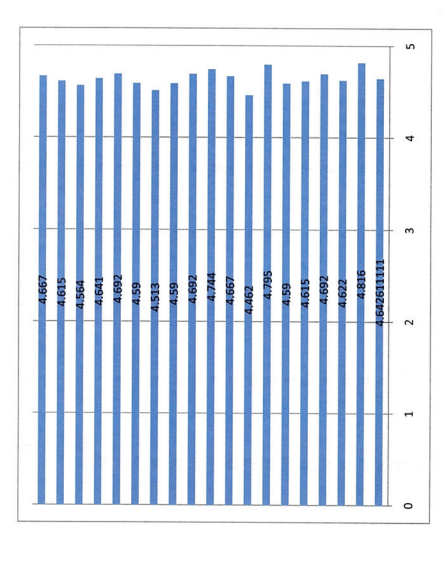
Q25 APPLICATION OF GRADING PROCEDURES

Q26 CLARITY OF SYLABUS

Q27 ENTHUSIASM OF STUD. RECOMMENDATION

**Q28 PROFESSIONAL LEVEL OF INSTRUCTOR** 

AVERAGE



# SHADE

# III. FACULTY DEVELOPMENT

DIRECTIONS: Please give your personal comments on instructor effectiveness and general course value. Specific comments are often the most valuable to the instructor.

31. What single aspect of this course did you like the most? Dislike the most?

tratessed is wuling to help by un dissand the material.

- 32. What do you think of the instructional methods used in this course? very good.
- 33. What do you think of the following aspects of the course? (a) textbooks -
  - (b) assignments -
  - (c) examinations -
- 34. What difficulty, if any, did you experience in completing the required work? Explain. nane
- 35. What changes, if any, would have enabled you to gain more from this course? none.
- 36. Were you motivated to work for a higher level of skill and/or knowledge in this subject by the instructor? Why or why not?

and Jes he mates it easy of the contraction of the material in the state of the contraction of the contracti

subject field? Why or why not?

38. What do you think of the evaluation methods used by this instructor? 000 cl

- 39. How could this instructor improve his/her teaching effectiveness? Explain.
- 40. Do you think the stated course objectives were achieved?

41. Other comments:

Soods helpful professol; Cootting forward To Next Serves Lek. Treating little astronomy now.

## III. FACULTY DEVELOPMENT

- DIRECTIONS: Please give your personal comments on instructor effectiveness and general course value. Specific comments are often the most valuable to the instructor.
- 31. What single aspect of this course did you like the most? Dislike the most? Enthusiasm and the allusions/metaphois he'd make in order for us to better under Stand the
- 32. What do you think of the instructional methods used in this course?
- 33. What do you think of the following aspects of the course?

  (a) textbooks Textbook seems a bit redundant by gets material across.

  (b) assignments Easy to keep up with as he gave us the schedule first day of class.

  (c) examinations Cowelate with the material
- and do test knowledge of subject matter.

  34. What difficulty, if any, did you experience in completing the required work? Explain. Number of hours studied my own
- 35. What changes, if any, would have enabled you to gain more from this course? He's doing a great job.
- 36. Were you motivated to work for a higher level of skill and/or knowledge in this subject by the instructor? Why or why not?

  Yes, I am motivated to study more and am intrigued by astronomy.
- 37. Did you feel that this instructor was interested and enthusiastic about the subject field? Why or why not? Very Much 50, 400 can See It IS his passion-which is great.
- 38. What do you think of the evaluation methods used by this instructor?
- 39. How could this instructor improve his/her teaching effectiveness? Explain. I think he's downg an excellent job.
- 40. Do you think the stated course objectives were achieved?

Je.S

afault.

41. Other comments:

I think it is a thing with my generation to where we do not feel informalli interacting with professors or asking guestions—so if you truly wanted class participation on another level adding mandatows topic discussions over course material would aid with said goal / desire.

### III. FACULTY DEVELOPMENT

DIRECTIONS: Please give your personal comments on instructor effectiveness and general course value. Specific comments are often the most valuable to the instructor.

31. What single aspect of this course did you like the most? Dislike the most?

32. What do you think of the instructional methods used in this course?

33. What do you think of the following aspects of the course?

- (a) textbooks -
- (b) assignments Help (Ful
- (c) examinations Helpful

34. What difficulty, if any, did you experience in completing the required work? Explain.

35. What changes, if any, would have enabled you to gain more from this course?

Shaping move

36. Were you motivated to work for a higher level of skill and/or knowledge in this subject by the instructor? Why or why not?

yes, loves and knows his Stuffvery well

37. Did you feel that this instructor was interested and enthusiastic about the

subject field? Why or why not? yes, passionate about the info.

38. What do you think of the evaluation methods used by this instructor?

39. How could this instructor improve his/her teaching effectiveness? Explain.

40. Do you think the stated course objectives were achieved?

Jes!

41. Other comments:

Great Professor

# SHADE

### III. FACULTY DEVELOPMENT

- DIRECTIONS: Please give your personal comments on instructor effectiveness and general course value. Specific comments are often the most valuable to the instructor.
- 31. What single aspect of this course did you like the most? I LIKED EVERYTHING, LECTURE, EXAMS, and EXTRA CREDIT.
- 32. What do you think of the instructional methods used in this course? EXCELLENT, POWERPOINT SLIDES HELP A LOT.
- 33. What do you think of the following aspects of the course?
  (a) textbooks EXCELLENT. EASY TO UNDERSTAND. VERY
  INTERESTING INFORMATION.
  - (b) assignments -
  - (c) examinations FAIR . NOT TOO HARD , NOT TO EASY .
- 34. What difficulty, if any, did you experience in completing the required work? Explain. No difficulty.
- 35. What changes, if any, would have enabled you to gain more from this course?
- 36. Were you motivated to work for a higher level of skill and/or knowledge in this subject by the instructor? Why or why not? YES ''
  THIS COURSE HAS TAUGHT METO APPRECIATE
  EARTH MORE.
- 37. Did you feel that this instructor was interested and enthusiastic about the subject field? Why or why not? DEFINITELY, HE SHOWS THAT HE LOVES ASTRONOMY AND TAUGHT ME HOW TO LOVE IT TOO
- 38. What do you think of the evaluation methods used by this instructor? N/A
- How could this instructor improve his/her teaching effectiveness?
   Explain. ▷/▷
- 40. Do you think the stated course objectives were achieved?
- 41. Other comments:

## III. FACULTY DEVELOPMENT

DIRECTIONS: Please give your personal comments on instructor effectiveness and general course value. Specific comments are often the most valuable to the instructor.

31. What single aspect of this course did you like the most? Dislike the most?

32. What do you think of the instructional methods used in this course?
They were useful.

33. What do you think of the following aspects of the course?

(a) textbooks - \( \rac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \)

(b) assignments - Self - explanitory,

(c) examinations - Great

34. What difficulty, if any, did you experience in completing the required work? Explain.

35. What changes, if any, would have enabled you to gain more from this course?

36. Were you motivated to work for a higher level of skill and/or knowledge in this subject by the instructor? Why or why not?

Yes, he would get us into the instruction

37. Did you feel that this instructor was interested and enthusiastic about the subject field? Why or why not?

Yes, he was always happy to

38. What do you think of the evaluation methods used by this instructor?

39. How could this instructor improve his/her teaching effectiveness? Explain.

They were great.

40. Do you think the stated course objectives were achieved?

40:5

41. Other comments: