

行星科学导论(25-26学年第2学期)

收拢行星科学导论(25-26学年第2学期)

课程通知

教学大纲

课程教参

教学内容

课外拓展

在线课堂

课堂实录

课程作业

在线测试

答疑讨论

口语训练

协作小组

学习日志

个人成绩

学生成果

教学成果

教学反思

课程作业

创建内容 评估 工具 合作伙伴内容

 **assignment 1**

 **assignment 2**

 **Assignment 3**

 **assignment 4**

 **presentation evaluation**

已附加文件:  [Intro to Planetary Sciences Final Pre Schedule.xlsx](#) (9.137 KB)

 **assignment solutions**

Due tomorrow night

A	B	C	D	E	
Date	Name of the probe	Presenter	wiki link to the probe	score (0-30)	
May 25					
May 25					
May 25					
May 25	Maven	Haozhan Huang	https://en.wikipedia.org/wiki/MAVEN		
May 25	Dawn	Pan Zhu	https://en.wikipedia.org/wiki/Dawn_(spacecraft)		
June 1	LADEE	Guangrui Li	https://en.wikipedia.org/wiki/LADEE		
June 1	InSight	Jincheng Guo	https://en.wikipedia.org/wiki/InSight		
June 1	New Horizons	Shawn Shan	https://en.wikipedia.org/wiki/New_Horizons		
June 1	Cassini–Huygens	Junhao Liang	https://en.wikipedia.org/wiki/Cassini–Huygens		
June 1	Hayabusa2	Jiaxin Yang	https://en.wikipedia.org/wiki/Hayabusa2		

In-Class Final exam: June 8th

- 6:40-8:30 pm, 110 minutes in total
 - You probably won't need the full time.
- Problems will be drawn from the assignments 1-3
- No numerical calculations will be required. You do not need to bring a calculator.
 - If an assignment problem involves numbers, they will be replaced by symbols.
- You need to know the most basic physical laws, including
 - Newton's laws of motion
 - Newton's law of universal gravitation
 - Stephen-Boltzmann law

Your Name:

Introduction to Planetary Sciences

FINAL EXAM

June 8th, 2026

Duration: 110 minutes

NAME:

Student ID:

INSTRUCTIONS:

- Please write your name on each page.
- Write your answers into the space provided for each problem. Clearly explain your reasoning.
- This exam has a total of 4 problems. Students must count the number of problems and report any discrepancy to the invigilator.
- At the end of each problem, box your final answer(s), like this. |