



Astrobiology is an exciting interdisciplinary field about the origins, evolution and distribution of life in the universe.

The **Arizona Astrobiology** Center is a hub for many scientific endeavors, providing bold and transformative dialogue to make astrobiology discoveries relevant to the experiences of all people on Earth.

Arizona Astrobiology Center

Charles P. Sonett Space Sciences Building
1541 E University Blvd
Tucson, AZ 85721

aabc.arizona.edu



About Me

| Name: | |
|------------|--|
| Species: | |
| Continent: | |
| Planet: | |
| Galaxy: | |

| Name of Extraterrestrial | | Name of Extraterrestrial | | |
|-------------------------------------|---------------------|--------------------------|-----------------|--|
| | | | | |
| Interesting Adaptation Earth Ana | 10g(s) | eresting aptation | Earth Analog(s) | |
| | | | | |
| | *-* | | | |
| Name of Extraterrestr | ★ ↓ ial N | ame of Ext | raterrestrial | |
| | | | | |
| Interesting Adaptation Earth Ana | alog(s) : | teresting laptation | Earth Analog(s) | |
| | | | | |

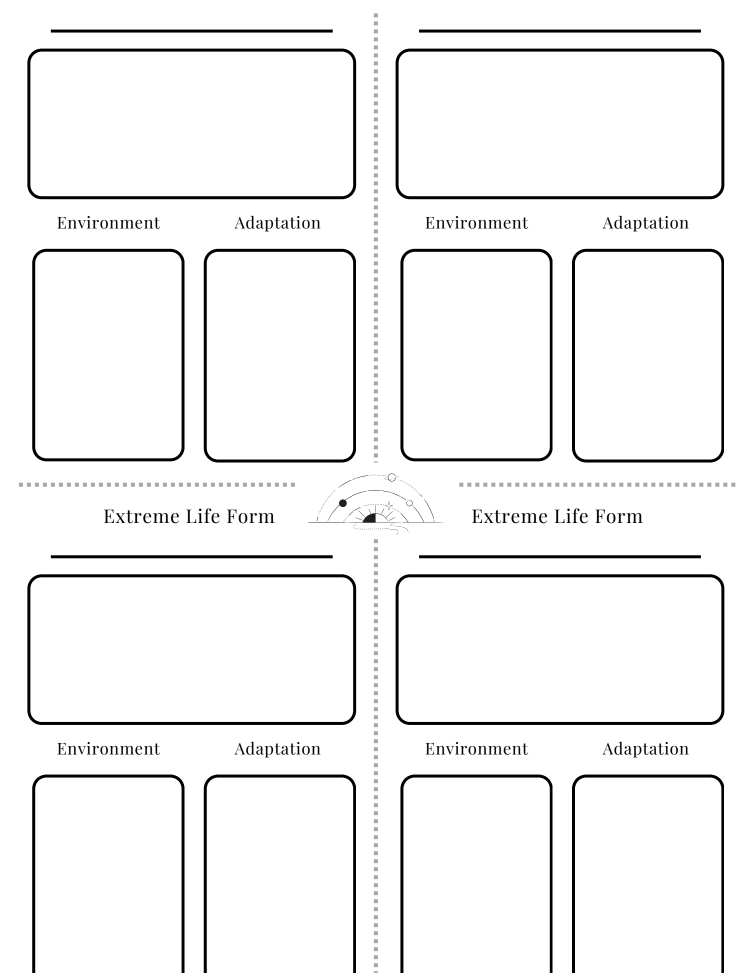
| Name of Extraterrestrial | | Name of Ex | traterrestrial |
|---------------------------|-----------------|---------------------------|-----------------|
| | | | |
| Interesting Adaptation | Earth Analog(s) | Interesting Adaptation | Earth Analog(s) |
| | | | |
| | | | |
| Name of Ex | traterrestrial | Name of Ex | ktraterrestrial |
| | | | |
| Interesting Adaptation | Earth Analog(s) | Interesting Adaptation | Earth Analog(s) |
| | | | |

| Name of Extraterrestrial | Name of Extraterrestrial | | |
|---|---|--|--|
| | | | |
| Interesting Adaptation Earth Analog(s) | Interesting Adaptation Earth Analog(s) | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Name of Extraterrestrial | Name of Extraterrestrial | | |
| | | | |
| Interesting Adaptation Earth Analog(s) | Interesting Adaptation Earth Analog(s | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Name of Extraterrestrial | | Name of Ext | traterrestrial |
|---------------------------|-----------------|---------------------------|-----------------|
| | | | |
| Interesting Adaptation | Earth Analog(s) | Interesting Adaptation | Earth Analog(s) |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Name of Ext | traterrestrial | Name of Ex | traterrestrial |
| | | | |
| Interesting Adaptation | Earth Analog(s) | Interesting Adaptation | Earth Analog(s) |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | , |

What is Astrobiology?

| Astro | |
|-----------------|--|
| | |
| | |
| | |
| | |
| | |
| Biology | |
| | |
| | |
| | |
| | |
| <u> </u> | |
| Astrobiology is | |
| | |
| | |



| Environment | Adaptation | Environment | Adaptation |
|-------------|------------|-------------|------------|
| Extreme L | ife Form | Extreme I | Life Form |
| | | | |
| Environment | Adaptation | Environment | Adaptation |
| | | | |

| Environment | Adaptation | Environment | Adaptation |
|-------------|------------|-------------|------------|
| | | | |
| Extreme L | ife Form | Extreme L | ife Form |
| | | | |
| Environment | Adaptation | Environment | Adaptation |
| | | | |

| Environment | Adaptation | Environment | Adaptation |
|-------------|------------|-------------|------------|
| | | | |
| Extreme I | Life Form | Extreme L | ife Form |
| | | | |
| Environment | Adaptation | Environment | Adaptation |
| | | | |

| Environment | Adaptation | Environment | Adaptation |
|-------------|------------|-------------|------------|
| | | | |
| Extreme L | ife Form | Extreme L | ife Form |
| | | | |
| Environment | Adaptation | Environment | Adaptation |
| | | | |

Create an Extreme World



| Extreme Environment Inspirations | | | |
|----------------------------------|--|--|--|
| | | | |
| | | | |

Create an Extreme Life Form



| Extreme Life Form Adaptations | | | |
|-------------------------------|--|--|--|
| | | | |
| | | | |

The 4 Components of Astrobiology



| Origin of Life |
|--------------------------------------|
| |
| |
| |
| |
| |
| |
| |
| |
| Evolution of Life |
| Evolution of the |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Distribution of Life |
| |
| Distribution of Life Future of Life |
| |
| |
| |
| |
| |

About Me, Part 2

| My Strengths, Skills, and Interests: |
|--------------------------------------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

| Career: | |
|---|----|
| Strengths, skills, and interests that mate this career: | ch |
| | |
| Picturing myself in this career | r: |
| | |
| | |
| | |



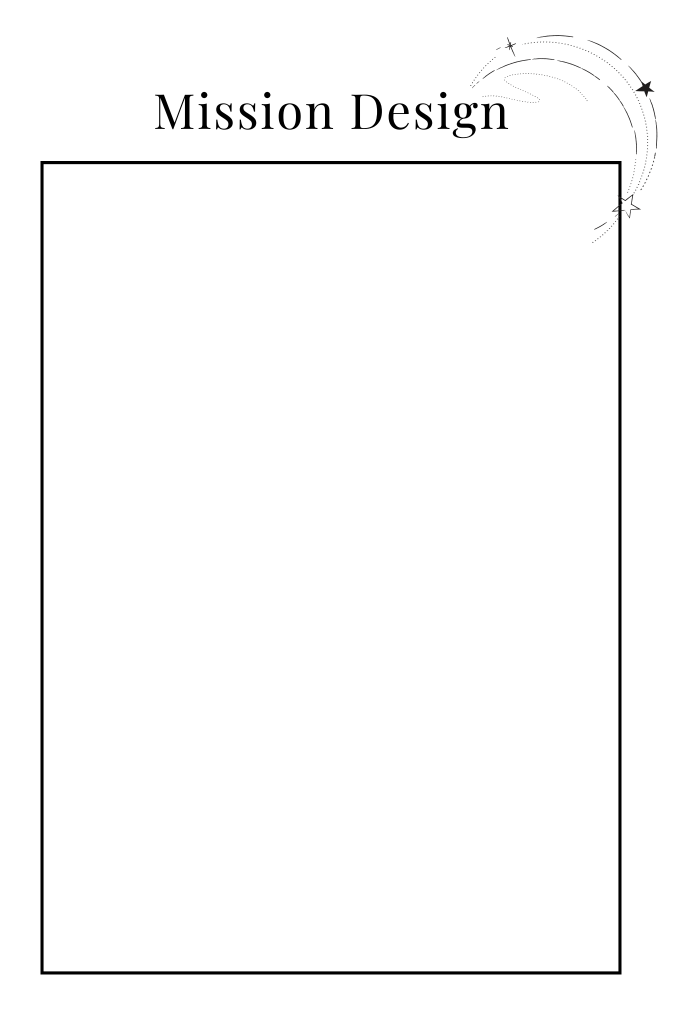
| Career: | |
|--|---|
| Strengths, skills, and interests that match this career: | |
| | |
| Picturing myself in this career: |] |
| | |
| | |
| | |

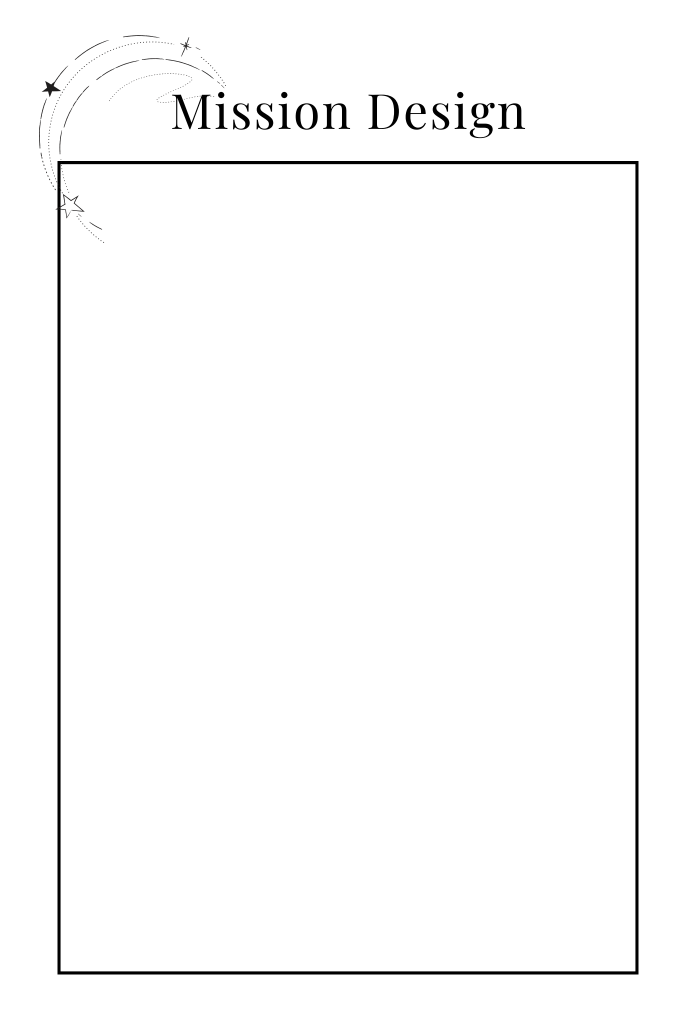
Mission to:

Discussion Questions:

- Why study this world?
- What are our scientific goals for this mission?
- What do we hope to discover?
- What Earth analogues could we study to help prepare us for this mission?
- Is it safe for humans, or should the mission be robotic?
- What challenges might the mission face?
- How will we tackle these challenges?
- How will we avoid contaminating the planet?
- What measures can we take to protect any existing life?
- What instruments or technology will we send? (rovers, drills, life-detection tools, sample return mechanisms)
- How will our different careers contribute to the mission in other ways?

Career Notes







Arizona Astrobiology Center

Charles P. Sonett Space Sciences Building 1541 E University Blvd Tucson, AZ 85721

