



What skills can graduates gain?

Teaching Assistant

What jobs and activities might graduates do?



Observatory technician/engineer

Detailed description of the role of an observatory technician/engineer, focusing on technical maintenance and operation of astronomical instruments.

Observatory manager

Detailed description of the role of an observatory manager, including administrative duties and overseeing technical staff.

Middle section of the Observatory manager role description, detailing specific management and operational responsibilities.

Field / laboratory technician

Detailed description of the role of a field or laboratory technician, involving data collection and instrument calibration.

Middle section of the Field / laboratory technician role description, focusing on safety and quality control procedures.

Science writer / editor

Detailed description of the role of a science writer or editor, involving the communication of complex scientific information to the public.

Science communicator, communications advisor

Detailed description of the role of a science communicator or communications advisor, focusing on public engagement and outreach.

Tour guide

Detailed description of the role of a tour guide, providing educational and entertaining experiences for visitors.

Middle section of the Tour guide role description, detailing the types of tours and educational content provided.

Bottom section of the Tour guide role description, covering administrative and customer service aspects.

Patent advisor

Detailed description of the role of a patent advisor, assisting scientists and inventors with patent law and applications.

Middle section of the Patent advisor role description, focusing on the legal and technical aspects of patent work.

Bottom section of the Patent advisor role description, detailing the collaborative work with research teams.

Optical assistant

Detailed description of the role of an optical assistant, supporting the work of astronomers in the laboratory.

Middle section of the Optical assistant role description, focusing on the precision and technical skills required.

Secondary school teacher

Detailed description of the role of a secondary school teacher, applying their scientific knowledge in an educational setting.

Middle section of the Secondary school teacher role description, detailing curriculum planning and classroom management.

Examples of other job titles and careers include:

Examples of other job titles and careers include: Astronomer, Astrophysicist, Space Scientist, etc.

Examples of other job titles and careers include: Planetary Scientist, Stellar Scientist, etc.

Examples of other job titles and careers include: Cosmologist, Astrophysicist, etc.

Examples of other job titles and careers include: Astrophysicist, Planetary Scientist, etc.

Examples of other job titles and careers include: Astrophysicist, Planetary Scientist, etc.

Examples of other job titles and careers include: Astrophysicist, Planetary Scientist, etc.

Examples of other job titles and careers include: Astrophysicist, Planetary Scientist, etc.

Postgraduate role example:

Astronomer (Research scientist)

Detailed description of the postgraduate role example as an astronomer, focusing on research and data analysis.

Middle section of the Astronomer role description, detailing the use of telescopes and data processing techniques.

Bottom section of the Astronomer role description, focusing on the publication and presentation of research findings.

Middle section of the Astronomer role description, detailing the use of telescopes and data processing techniques.

Further study options

Further study options: M.Sc., Ph.D., etc.

Further study options: M.Sc., Ph.D., etc.

UC... R...

UC... R...

UC... R...

UC... R...

UC... R...

UC... R...

UC... R...

How can I gain a sense of career direction?

UC... R...

UC... R...

Career planning checklist

Discover and reflect on:

- Y...

Y...

L...

T...

Y...

Learn more and gather career and study information ()

S...

G...

Identify your next steps

- T...

T...

