**Job title: Broadcast Engineer**

|  |  |
| --- | --- |
| **Job title: Broadcast Engineer** | Broadcast engineers make sure television, radio and online programmes are broadcast at the right times and are high quality. |
| **Entry requirements:**  | You can get into this job through:**University** - You'll need a degree to apply for a graduate training schemes. Useful subjects include:* broadcast engineering
* broadcast technology
* electronics
* physics
* computer science

Entry requirementsYou'll usually need:* 5 GCSEs at grade 4 (C) or above, including English and maths
* 2 to 3 A levels for a degree
* You can get started by doing a degree apprenticeship as a broadcast and media systems engineer.

**Apprenticeship** - This apprenticeship is a recognised qualification for Professional Registration with the Engineering Council at either ICT Technician (ICTTech) or Engineering Technician (EngTech) level.Entry requirementsYou'll usually need:* 5 GCSEs at grades 9 to 4 (A\* to C) including English and maths and science
* 2 A levels including maths or science

Or you can start on an in-house engineering training scheme like the BBC's degree apprenticeship. |
| **Skills required:**  | You'll need:* to be thorough and pay attention to detail
* knowledge of computer operating systems, hardware and software
* the ability to work well with others
* broadcasting and telecommunications knowledge
* the ability to accept criticism and work well under pressure
* to be flexible and open to change
* ambition and a desire to succeed
* knowledge of media production and communication
* being able to use a computer terminal or hand-held device may be beneficial for this job.
 |
| **What you'll do:**  | Your duties could include:* setting up studio equipment for transmission and editing
* designing and setting up audio and video circuits
* installing multimedia hardware, software and other digital broadcast technology systems
* setting up and operating links between studios and OB units
* editing programmes live as they’re being transmitted or recorded
* testing and servicing equipment
* finding and repairing technical faults
 |
| **What you’ll earn:**  | * Starter: £20,000
* Experienced: £50,000

*These figures are a guide.* |
| **Working hours, patterns and environment:** | * You could work at a tv studio, at a film studio or in a workshop.
* Your working environment may be you'll travel often and outdoors in all weathers.
* 40 to 44 hours a week – evenings and weekends occasionally
 |
| **Career path and progression:** | * With experience, you could move into management.
* You could also work freelance.
 |