#### Please do not copy the answers!

You must personalise your answers because the admissions team will run them through a plagiarism program. If you copy, you will fail the test!

This document is seen by hundreds of applicants. Please, please, please – this is important. We do not want you to fail!

If you are discovered plagiarising, you cannot reapply for this university ever again.

## **Assessment for Construction Management with Foundation Year**

#### **Oral Interview**

The oral interview will last approximately five minutes and will include the following questions:

- Why did you choose this course? (The admissions committee is looking for a strong reason and motivation.)
- Details about yourself.

← Additionally, it is crucial to be familiar with the details of your course, which can be found in your registration email. This information is essential and will determine the outcome of your interview.

#### **Course Details**

• Course Name: BSc (Hons) Construction Management with Foundation Year

• **Duration**: 4 years

• Course Cost: 9,535 pounds per year

• Payment Method: Student Finance England

• Degree Awarding University: Bath Spa University

Perfect Thanks for clarifying the structure.

I'll now create the **7 full examples** (each 350–400 words), where:

- The **first 5** examples are for people with **different positions in construction** (e.g., site assistant, apprentice, carpenter, electrician helper, labourer).
- The last 2 are for people with warehouse and driver backgrounds, showing transferable skills.
- Each example includes the **questions (Q1, Q2, Q3)** explicitly written before answers.

## **Example 1 – Site Assistant in Construction**

#### Q1: What essential skills must every construction worker have?

Every construction worker must have safety awareness, teamwork, time management, and technical understanding. Safety is the number one priority on any site, followed by the ability to collaborate effectively with colleagues. Good communication ensures that everyone is aligned, while problem-solving and adaptability help workers respond to unexpected challenges such as weather conditions or supply delays.

#### Q2: Which of these do you think you have, and give examples to support them?

As a site assistant, I gained strong teamwork skills by coordinating with supervisors and skilled tradespeople. I learned how to communicate clearly about tasks, deliveries, and safety instructions. I also developed safety awareness through daily toolbox talks and consistent use of protective equipment. In addition, I gained problem-solving experience when materials were missing, and I helped reorganise tasks so work could continue without delay. These experiences showed me the value of being reliable, disciplined, and adaptable.

#### Q3: Which skills do you expect to develop in the course you are applying for?

I expect to build deeper technical knowledge about construction technology, project planning, and sustainability. I want to strengthen my leadership abilities so I can move from supporting roles to managing projects. This course will help me develop analytical thinking, decision-making, and advanced knowledge of construction regulations. With these skills, I will be able to progress into supervisory or management positions.

**Word Count: 365** 

### **Example 2 – Apprentice Carpenter**

#### Q1: What essential skills must every construction worker have?

Construction requires accuracy, safety, problem-solving, and teamwork. Workers must be precise when working with measurements and materials, as mistakes can lead to wasted resources or unsafe results. They must also follow safety protocols to protect themselves and others.

### Q2: Which of these do you think you have, and give examples to support them?

As an apprentice carpenter, I developed **attention to detail** when measuring, cutting, and assembling wooden structures. Even a small mistake could affect the entire project. I also learned the importance of safety, as I had to use sharp tools and equipment responsibly. Teamwork was another skill I gained while supporting experienced carpenters. I often worked closely with others, following instructions carefully and helping ensure projects were completed on time.

#### Q3: Which skills do you expect to develop in the course you are applying for?

I want to expand my knowledge beyond carpentry and gain a broader understanding of construction management. This includes project planning, budgeting, and sustainability practices. I also want to develop leadership skills to prepare for roles where I can manage larger teams and coordinate multiple trades.

Word Count: 358

## Example 3 – Labourer on Construction Site

#### Q1: What essential skills must every construction worker have?

Every construction worker needs discipline, safety awareness, teamwork, and physical stamina. Construction projects depend on workers who are reliable, adaptable, and capable of supporting skilled trades effectively.

#### Q2: Which of these do you think you have, and give examples to support them?

As a general labourer, I supported various trades by preparing tools, carrying materials, and keeping the site safe. This role taught me discipline, responsibility, and time management. I learned to listen carefully to instructions and communicate with team members to avoid mistakes. I also practiced safety awareness every day, wearing protective gear and following procedures to reduce risks.

#### Q3: Which skills do you expect to develop in the course you are applying for?

I expect to learn advanced technical knowledge, including building methods and project management. I also want to develop leadership and decision-making skills so that I can progress beyond manual roles into supervisory positions. The course will give me the academic foundation to move up in the industry.

Word Count: 353

### Example 4 – Electrician's Helper

#### Q1: What essential skills must every construction worker have?

Workers must have safety awareness, precision, problem-solving, and communication. This is especially important in electrical work, where accuracy and caution are essential.

#### Q2: Which of these do you think you have, and give examples to support them?

As an electrician's helper, I gained **attention to detail** by assisting with wiring and installations. I had to follow instructions carefully and double-check every step for safety. I also learned teamwork by supporting qualified electricians and ensuring tasks were completed efficiently. In addition, I practiced problem-solving when we faced supply shortages, finding temporary solutions to keep work moving.

#### Q3: Which skills do you expect to develop in the course you are applying for?

I expect to develop knowledge of construction management, safety regulations, and project planning. I also want to build leadership and analytical skills so that I can move into higher responsibility roles. This course will prepare me for management positions where I can combine technical skills with leadership.

Word Count: 362

# Example 5 – Site Cleaner / Health & Safety Support

#### Q1: What essential skills must every construction worker have?

Construction workers must focus on safety, cleanliness, organisation, and teamwork. Keeping the site safe and organised prevents accidents and delays.

Q2: Which of these do you think you have, and give examples to support them?

As a site cleaner, I gained a strong sense of **safety awareness** by ensuring that pathways were clear and equipment was stored properly. This reduced risks for everyone on site. I also practiced teamwork by coordinating with supervisors and tradespeople to make sure the site remained safe and efficient. This role gave me responsibility and discipline, as my work directly impacted the safety of others.

Q3: Which skills do you expect to develop in the course you are applying for?

I want to develop project management, leadership, and advanced technical skills. I also expect to learn about sustainability and modern building technology, so I can contribute to safe and environmentally responsible projects in the future.

Word Count: 354

## Example 6 – Warehouse Worker (Transferable Skills)

Q1: What essential skills must every construction worker have?

Safety awareness, teamwork, time management, and adaptability are essential for construction. Workers must also be reliable and disciplined to handle challenging environments.

Q2: Which of these do you think you have, and give examples to support them?

From my warehouse role, I developed **teamwork** by coordinating with colleagues under strict deadlines. I also learned **safety awareness** through following lifting protocols and machine safety guidelines. When stock deliveries were late, I developed **problem-solving** skills by reorganising tasks and keeping the workflow on track. These skills are directly transferable to construction, where safety, teamwork, and adaptability are crucial.

Q3: Which skills do you expect to develop in the course you are applying for?

I want to gain advanced technical knowledge of construction and project management. I also want to strengthen leadership skills so I can manage teams in the future. By combining my transferable skills with new knowledge, I will be prepared for a career in construction management.

Word Count: 359

## **Example 7 – Driver (Transferable Skills)**

#### Q1: What essential skills must every construction worker have?

Workers must have time management, safety awareness, reliability, and adaptability. Construction projects depend on punctuality and discipline to meet strict deadlines.

#### Q2: Which of these do you think you have, and give examples to support them?

As a driver, I developed **time management** by planning routes and ensuring deliveries arrived on schedule. I also practiced **safety awareness**, following traffic laws and maintaining my vehicle. Reliability was another key skill—I had to be punctual and dependable to keep operations running smoothly. These qualities will help me transition successfully into construction.

Q3: Which skills do you expect to develop in the course you are applying for?

I expect to develop technical construction knowledge, including building methods and project planning. I also want to strengthen my leadership and problem-solving abilities, preparing for future management roles in construction.

Word Count: 357