

The questions written below have the potential to help you write a decent report in various manners. Therefore, you are highly recommended to take into account what was written down and try to address all the points as much as possible.

Worksite Internship Questions

Q1: Did you find a chance of using the knowledge you gained previously in Computer Aided Drawing class. How did you use the things you learned?

Q2: Did you find a chance of using the knowledge you gained previously in Mechanics of Materials class. How did you use the things you learned?

Q3: Did you find a chance of using the knowledge you gained previously in Materials of Construction class. How did you use the things you learned?

Q4: Are there any other lectures you took which helped you to understand what is going on the site and the job done?

Q5: What kind of professionals and organizations did the firm get in touch?

Q6: How was the reflection of these contacts in terms of the activities of employees?

Q7: Who organized the firm you did your internship? Who determined the work plan of the building site and the controlling mechanism?

Q8: During your involvement in the site applications or your observations, how did the utilized materials and details affect the entire project?

Q9: During your involvement in the site applications or your observations concerning the project, how did the functions of the building, requirements list, environmental data and budget constraints influence the application procedure?

Q10: State which codes, regulations or specifications were utilized throughout your internship time.

Q11: Explain the occupational health and safety applications adopted by the firm and used in practice. Try to point out the missing points and state your recommendations.

Q12: Did you learn to use any software that was being used by engineers or did they introduce any?

Q13: Have you participated in any meetings where Project staff, stakeholders, contractors or any other entities engaged in? State your observations briefly.

Q14: Explain the conventional materials and contemporary materials used with illustrations. Describe their difference with a comparing technical analysis.

Q15: Have you noticed any construction planning and organization methods used in the workplace?

Q16: Have the architects, engineers and technical staff participated in any vocational training program in the last two years? If yes, elaborate what you learned.

Office Internship Questions

Q1: Did you find a chance of using the knowledge you gained previously in Computer Aided Drawing class. How did you use the things you learned?

Q2: Did you find a chance of using the knowledge you gained previously in Mechanics of Materials class. How did you use the things you learned?

Q3: Did you find a chance of using the knowledge you gained previously in Reinforced Concrete Structures class. How did you use the things you learned?

Q4: Did you find a chance of using the knowledge you gained previously in Construction Management class. How did you use the things you learned?

Q5: Did you find a chance of using the knowledge you gained previously in Foundation Engineering class. How did you use the things you learned?

Q6: Are there any other lectures you took which helped you to understand what is going on the site and the job done?

Q7: What kind of professionals and organizations did the firm get in touch?

Q8: How was the reflection of these contacts in terms of the activities of employees?

Q9: Who organized the firm you did your internship? Who determined the schedule of the tasks and the controlling mechanism?

Q10: During your involvement in the Project design phase, how did the decisions and alterations affect the entire project?

Q11: During your involvement in the Project design stage, how did the functions of the building, requirements list, environmental data and budget constraints influence the application procedure?

Q12: State which codes, regulations or specifications were utilized throughout your internship time.

Q13: Did you learn to use any software that was being used by engineers or did they introduce any?

Q14: Have you participated in any meetings where Project staff, stakeholders, contractors or any other entities engaged in? State your observations briefly.

Q15: Have you noticed any construction planning and organization methods used by the administrators or engineers?

Q16: Have the architects, engineers and technical staff participated in any vocational training program in the last two years? If yes, elaborate what you learned.

Q17: Give information related to the bill of quantities or budget estimate applications. Try to explain what you learned by giving examples as much as possible.

Q18: What are the responsibilities of the civil engineer during the steps of design in a Project?

Q19: Is there any publications followed by the firm in a regular manner? To what extent do they utilize?