**LIST OF SUBJECTS - REQUIREMENTS SPECIFICATION**

1. Aspects included in the study of software quality assurance

2. The impact of errors on different aspects

3. The most important components of software quality

4. Stakeholder management. Identification; Analyze; Prioritization

5. Communication management; CATWOE

6. The activity model in business

7. Elicitation and Analysis

8. Elicitation techniques

9. Comparison of elicitation techniques

10. Selection of techniques depending on stakeholders

11. Types of requirements. Functional requirements

12. Non-Functional Requirements

13. Quality requirements

14. Representation of requirements. Types of requirements specifications

15. Components of Specifications

16. User Stories

17. Requirements Modeling. Data dictionary

18. Functional modeling

19. Data modeling

20. Behavioral modeling

21. Use Case Diagrams

22. The Domain class model

23. Validation of requirements. Analysis, Verification, Validation

24. Software development Lifecycle

25. Waterfall

26. Iterative

27. V-Model

28. Agile

29. SDLC Comparison