The sixth step is internship: finally, the practice of using tests and their analysis is done in the internship period so that the learner can use the artificial intelligence of Islamic counseling with the first step for self-knowledge and self-improvement and then the next step to advise others.

The fifth step is presentation: At this stage, when the study and discussion of the book is over, the learner should present each book to the professor in a conference meet.

The fourth step of the discussion: after thinking and taking scientific notes, the students discuss the presented content with two or three other friends. The discussion should be based on the mind-map tree. The mind-map tree is the product of each person's thinking in the scientific content of the subject. In this process, scientific and intellectual and conflicting opinions are formed.

The third step is thinking and taking scientific notes: After reading, the students should draw the mind-map tree of the studied text. This stage is very important because the tree is the product of educated thinking, and the process of thinking is one of the important elements in learning. After completing the process of thinking, he takes detailed and complete notes of the content.

Islamic counseling course **Teaching method**

The first step is the familiarization session and delivery and explanation of the lesson text: the professor introduces the lesson content in the form of a book or a pamphlet to the learners in a meeting and provides them with a general picture of the lesson content.

The second step of the study: after receiving the content and understanding, the general picture of the lesson title, students go to the library for a certain period and reads the book presented under the teacher's supervision or independently. It should be noted that the professor should be available during the study of each book, so that in addition to the students seeing the professor as a scientist doing scientific work, they can easily refer to him for solving problems.

The third step of thinking and taking scientific notes: After reading, students should draw the tree of the studied text. This stage is very important because the tree is the product of educated thinking and thinking is one of the important elements in learning. After thinking, he takes detailed and complete notes of the content.