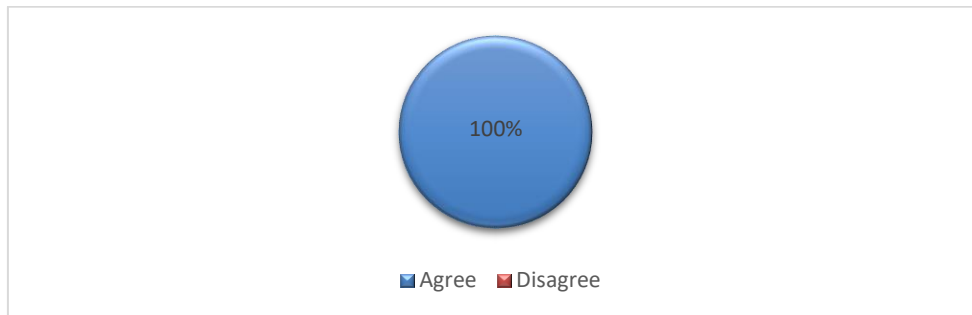


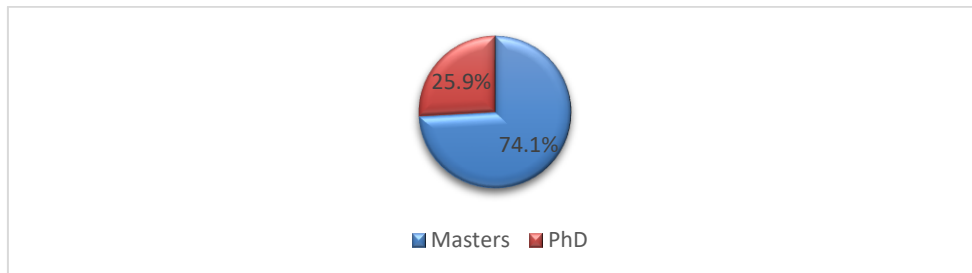
## Appendix

Student responses to the questionnaire about the reality of scientific research and ways to develop it at the College of Graduate Studies in Humanities at An-Najah National University

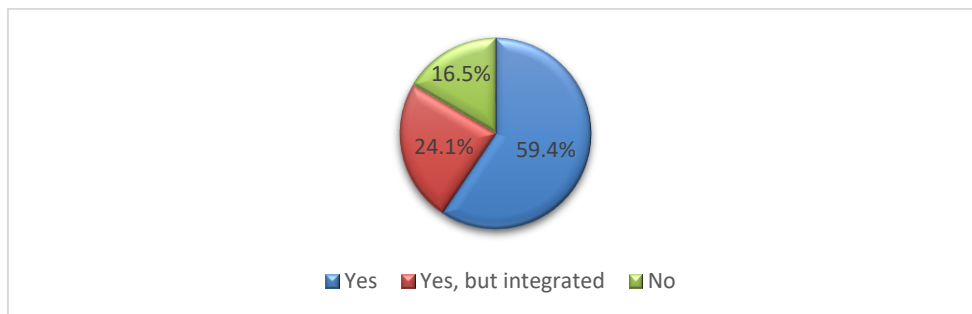
As a graduate student, I agree to participate in filling out this questionnaire



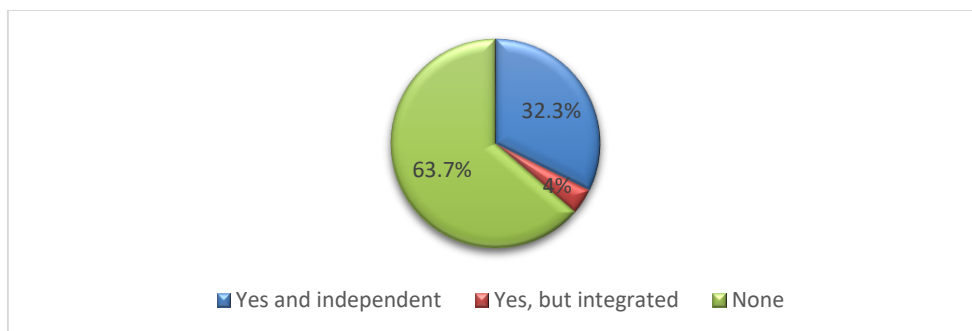
What university degree are you registered for in this program?



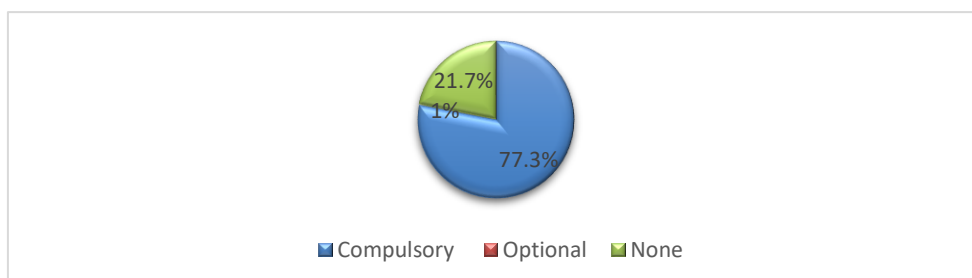
Does the plan of the program in which you are studying include a scientific research course?



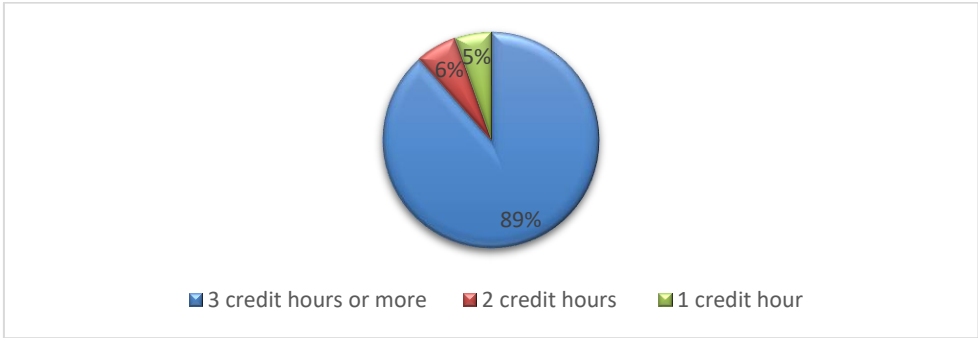
Does the plan of the program you are studying include a statistics or statistical analysis course?



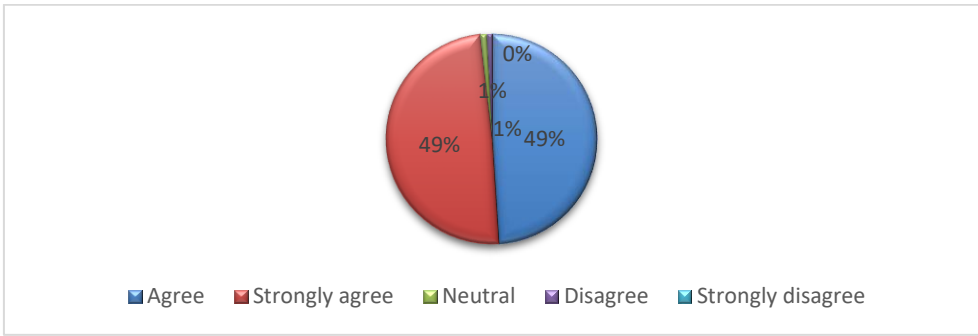
If the plan includes a course in scientific research, statistics, or statistical analysis, independent or combined, is it a compulsory or elective course?



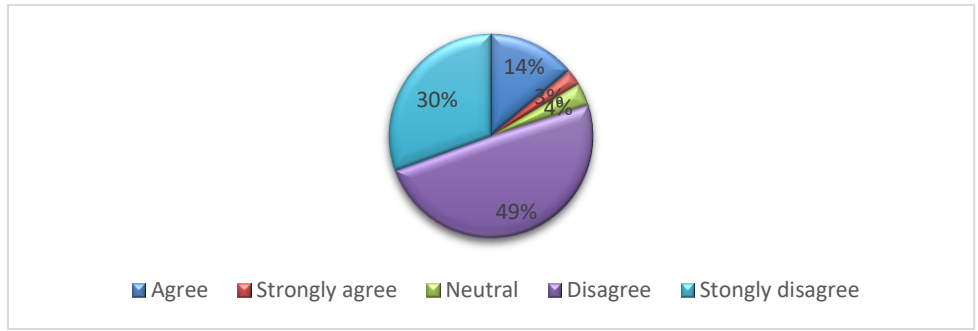
If the plan includes a separate course for scientific research, statistics, or statistical analysis, what is the weight of that course?



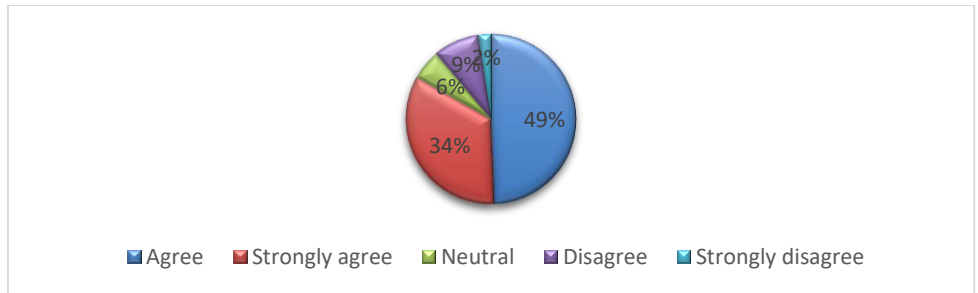
The presence of a scientific research course in the plan, in a complete and independent manner, is considered necessary to provide students with research skills, the basics of research, its methods and advanced techniques, methods of documentation and electronic research, and conditions for publishing



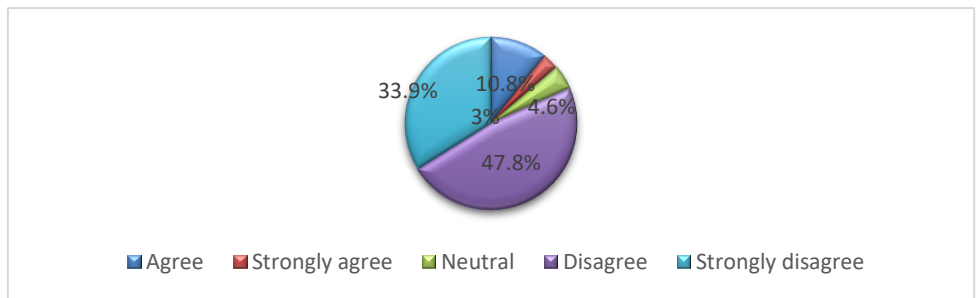
Having an hour or two in the plan for scientific research is considered sufficient, and there is no need for a full course or more for scientific research.



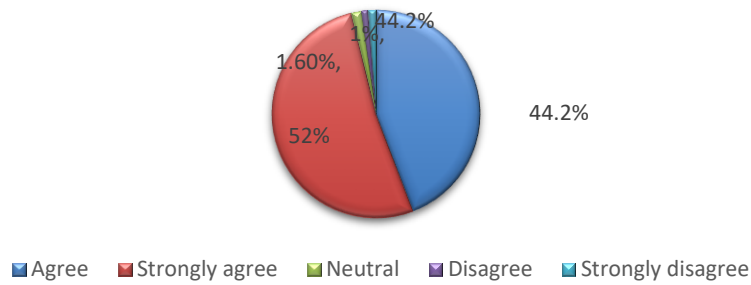
Making scientific research combined with another subject in one course is an unhelpful idea



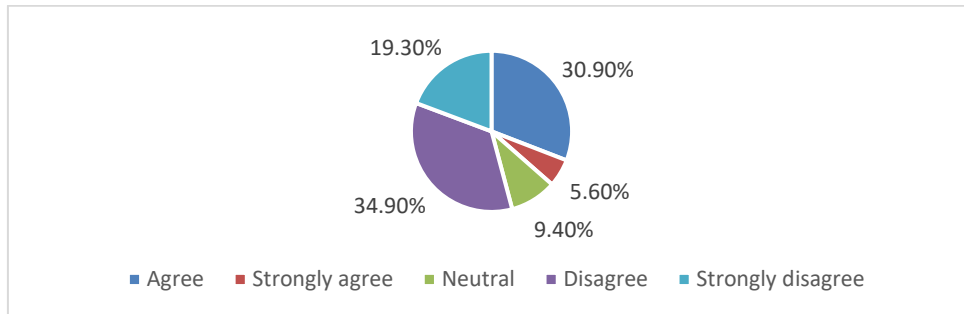
Integrating scientific research with another subject in one course is sufficient for the purpose, and there is no need to allocate a separate course for scientific research



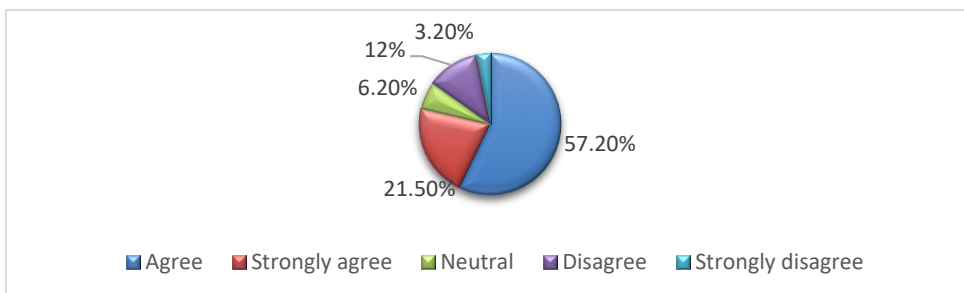
Providing graduate students with advanced research skills is the responsibility of the College of Graduate Studies and its programs and plans



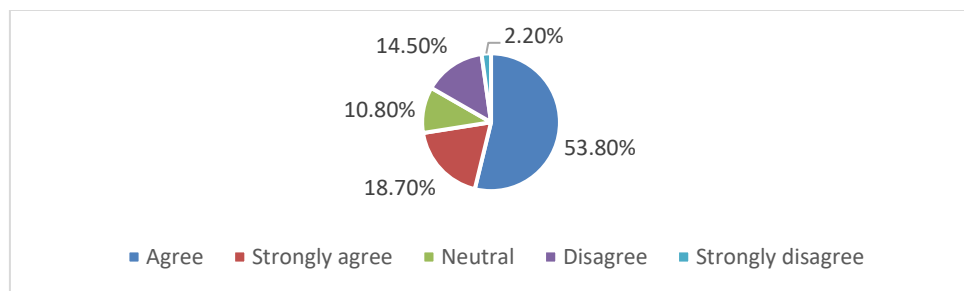
The current study plan in the program you are studying in contains what is necessary to provide students with the research skills and information necessary for scientific research.



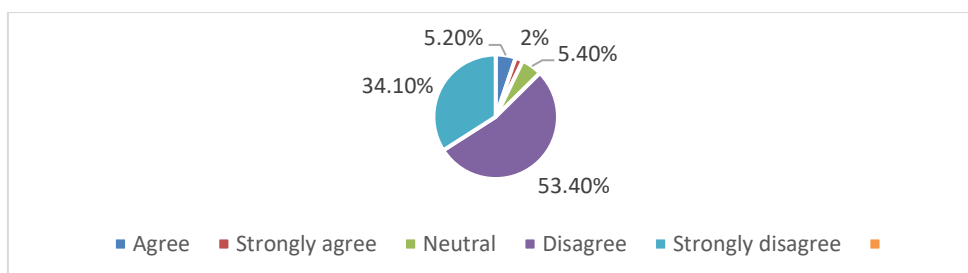
The teaching method used by teachers, the percentage of marks awarded for research assignments compared to those given for exams, and the priorities of teachers in evaluating research assignments in courses do not contribute to providing students with advanced research skills, nor with the foundations for writing research papers, dissertations, documentation, and choosing appropriate research methods.



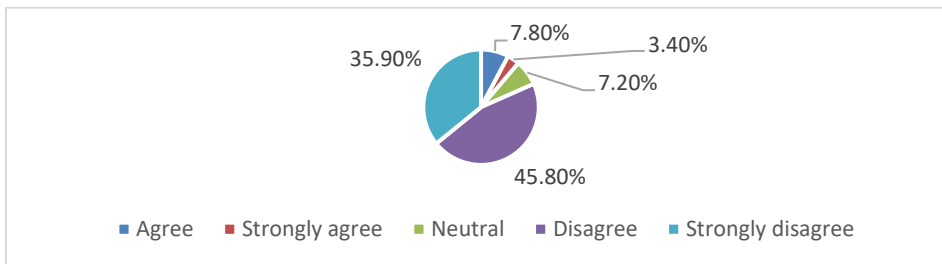
Research assignments required by course instructors focus more on content and scientific content than on research standards and techniques.



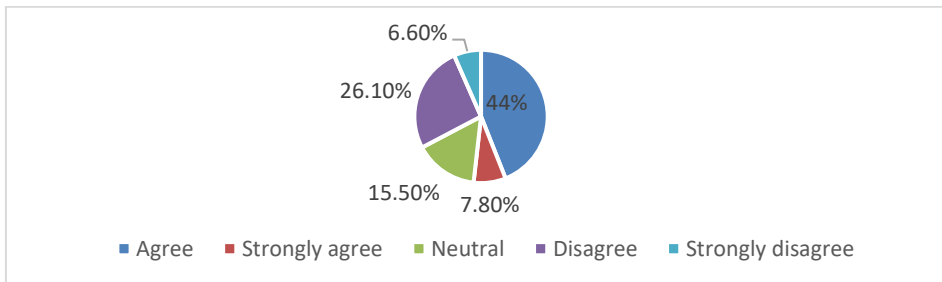
The scientific research course that the student takes at the bachelor's level is sufficient to acquire the scientific research skill.



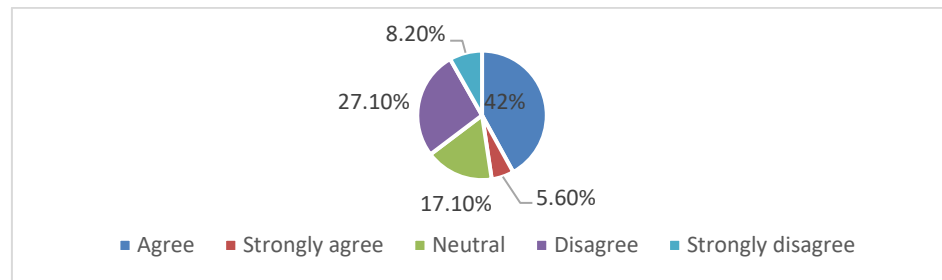
Developing the student's skill in scientific research is an individual responsibility, and the graduate student bears the responsibility of developing his or her research skills himself.



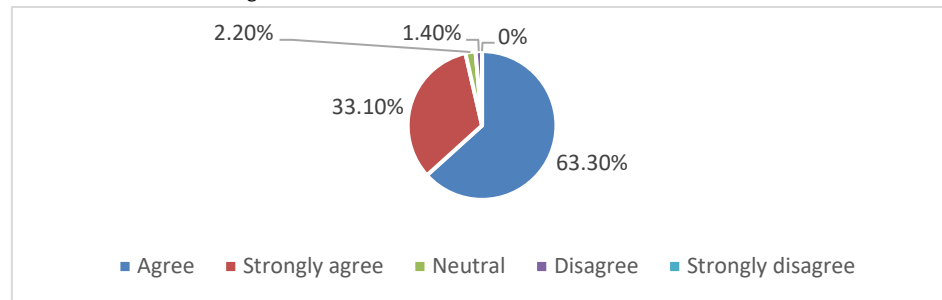
Teachers encourage their students to participate in scientific conferences



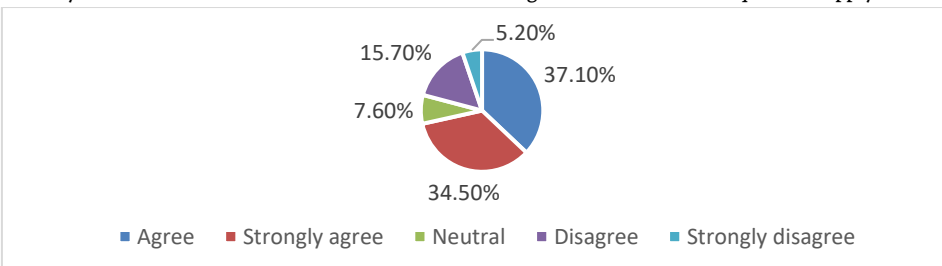
A number of teachers partner with their students to conduct joint research for scientific conferences and peer-reviewed journals, to train them in research and publishing.



I believe that it is necessary to have an independent and separate scientific research course in the program plan to provide students with the advanced research skills necessary for research, writing, and publishing, and not to rely on integrated courses, nor on the student's own effort, nor on his personal experience in the bachelor's degree or elsewhere.



I believe that it is necessary to have two scientific research courses so that the graduate student can acquire and apply research skills.



The scientific research course included in the plan contains sufficient applied research activities so that the graduate student can practice research skills in the course itself, and there is no need for any addition related to scientific research.

