intentional or not, constitutes plagram. Using a paper written by someone else is obviously plagiarism. In addition, he improper citation of references can fall under this spectrum of offences. Plagiarism is equivalent to looking at someone's test and copying down their answersheltheft of intellectual property. The simplest way to avoid plagiarism is togic redit where credit is duth bis document has been developed by the biology department faculty to explain plagiarism by clarifying appropriate academic behavior, identifying common mistakes or violations, and warning students of the serious consequences for academic misconduct relating to the misrepresentation of original work.

Recognition of and respect for the ownership of property is one of the distinguishing featuive and one ldeas come from individuals and are effectively owned by their originators; thus they are intellectual property. In the academic sphere, the ideas of others are often encountered, most often in published form As with tangible property it ellectual property is subject to ownership and protection. Moreover, publication establishes ownership of intellectual property. It is essential to respect the ideas and writing of others by scrupulouslyciting the sources of any and all ideas that are taken from other people's work.

Writing assignments are a very important way for students to demonstrate the ability to assimilate information and expressersonal knowledge in a coherent meannThe writing process is active learning experiencerivolving thedemonstration of academic skills such analysis, inference, and appropriate presenter://www.indiana.edu/~wts/pamphlets/plagiarism.shtml) gives the following guidelines for avoiding

plagiarism. You must give credit whenever you use

- x another person's idea, opinion, or theory;
- x any facts, statistics, graphs, drawingany pieces of informatio—that are not common knowledge;
- x quotations of another person's actual spoken or written words; or
- x paraphrase of another person's spoken or written words.

There are a variety of ways to obtainsiatance on writing assignments. Your professoran clarify expectations in class, help individually an office conversation, or elaborate instructions by emails new VSU

^{*}In the sciences there is one importantification to these rules. Any information, even if it is a theory or original idea, that has become widely circulated enough to be found in textbooks is defined as common knowledge. For example, Charles Darwin and Alfred Wallace do not need to the weiter time "natural selection" is mentioned.

Quotations

Sometimes students get a little carried away with the use of quotations. Copying large volumes of material placing it in quotes and citing the author is not plagiarism, but neither is it evidence of your ability to write a paper. So, you may receive a failing grade for excessive quotations because you failed to actually write paper (see paragraph 3 above). The man huge difference between transcribing a paper (quoting) and writing a paper (using your own words). You should use quotations judiciously when writing science papers. This style may differ from what instructors in other disciplines are telling yout to remember that science papers rarely use quotes of any kind. Generally, no more that five ords should be used in a single quote, and not more than one or two quotes pepage paperl you do more than this then you must discuss it with youprofessor before you turn in your paper for grading.

Punishment for Plagiarism

Plagiarism will not be tolerated in the biology departmently student caught plagiarizing will receive a failing grade on the assignment and depending on the situation automatically fail the courseAsk before making mistakes and do not assume that we are too lazy to check or too stupid to catsh cheate Ignorance is no excuse and do not expect sympathy for academic misconduct.

Lab Reports

Students will frequently work in groups during the laboratories. However, lab reports are not projects unless specific instructions to the contrary have been given by the instruction. When lab groups work together on projects, each person is expected to not not not the contrary have been given by the instruction.