Universities and Intellectual Property Law

by Matt Warenzak

Universities and colleges face intellectual property (IP) issues on a regular basis. The World Intellectual Property Organization (WIPO) refers to universities as “factories of the knowledge economy” that can utilize patents and copyrights to “disseminate the knowledge they generate and to have that knowledge used in the economic sector.” In other words, universities and public research institutions are large producers of IP through their research programs while also being large consumers of IP as they educate their students.

Who owns an invention developed at a university?

Universities are in a unique position when it comes to patents. Professors, researchers and students generate a great number of inventive concepts through research in which patents can be pursued. However, given the collaborative nature of research, there are ownership issues. Most graduate students and researchers are required to transfer ownership to the university for inventions that result from their research and studies. On the other hand, undergraduates, unless some other agreement, are normally allowed to retain ownership of inventions they develop while in school.

Ownership issues can vary tremendously when it comes to professors. For example, when professors move from university to university, their research travels with them. In such instances, joint ownership issues arise. In addition, professors can have agreements in place with the university that allow the professor to retain certain rights as well. However, in most instances, the professors are required to assign their rights to the school.

Funding also impacts ownership rights. For example, while it is very prestigious for professors to obtain research grants, in most cases the benefactor will retain rights to the intellectual property that is generated from the research. This is especially true for government-funded research grants. Further, universities are research-driven institutions – development of commercial results is not their mission. Therefore, most universities will license the IP derived from the research to the private sector. As a result, universities must maintain a balance of satisfying the licensees’ commercial needs while also protecting the universities’ rights in the IP.

How does publication affect patent rights?

Another patent issue that frequently occurs with patents in the university setting is the impact that the push to publish can have on patent rights. The nature of research institutions requires that professors, graduate students and other researchers, in order to gain tenure, increase their reputation among the scientific community by publishing their research and its results in a continuous and rapid fashion. However, the rush to publish research can have an adverse impact on the patent rights. This is especially the case when the publication occurs before a patent application directed to the same information/inventive concept is filed. In such instances, the publication can be classified as a prior art disclosure that can prevent the acquisition of patent rights.

I can see how copyright and patent issues arise, but what about trademark issues?

Trademark issues also affect universities on a consistent basis. However, given the collaborative nature of research, there are ownership issues. Most graduate students and researchers are required to transfer ownership to the university for inventions that result from their research and studies. On the other hand, undergraduates, unless some other agreement, are normally allowed to retain ownership of inventions they develop while in school.

One of the major impacts of publication on patent rights is the acquisition of patent rights. This is especially the case when the publication occurs before a patent application directed to the same information/inventive concept is filed. In such instances, the publication can be classified as a prior art disclosure that can prevent the acquisition of patent rights.