



LifeSciences
SOUTH FLORIDA

technology • talent • research

Overview of Intellectual Property Law: Considerations for Life Sciences Companies and Universities

with Dr. Gene A. Lang

of the law firm, Saliwanchik, Lloyd & Eisenschenk

Webinar Date:

January 21, 2014 from
12:30 – 1:30 p.m.

Webinar Log-in:

Copy and paste the link below
in your browser and log in “As
Guest” by typing in your name.

<https://connect.fiu.edu/jan2014webinar/>

RSVP by :

January 20, 2014 to Iris Perez
[online](#) or at iperez@fiu.edu

- **SCIENCE**

Mastering science-based skills to create a
prosperous and engaging future

- **COMMUNITY**

Utilizing knowledge and skills gained to
revitalize and enrich the community

- **ENGAGEMENT**

Expanding your knowledge of the latest
breakthroughs in science and technology

- **FUTURE**

Enriching the South Florida community
through science-based student engagement

Topic:

A discussion on aspects of Intellectual Property
law that life sciences companies and universities
should consider in light of recent changes to U.S.
patent law under the America Invents Act (AIA).

Speaker:

Dr. Gene A. Lang is a registered patent attorney
with the law firm, Saliwanchik, Lloyd &
Eisenschenk. His practice primarily involves
patent preparation and counseling for
universities and small biotechnology startups.
Dr. Lang earned his PhD in Molecular Genetics
and Cancer Biology from University of Texas-
Houston and his JD from University of New
Hampshire School of Law.

Company Description:

Since 1981, Saliwanchik, Lloyd & Eisenschenk
has committed to providing its clients the finest
legal services available in the field of intellectual
property. As a pioneer in biotechnology law, the
firm has a storied history of securing intellectual
property rights of inventions based on scientific
research. The law firm is particularly active in
patent matters involving inventions that pertain
to pharmaceuticals, biotechnology (plants,
animals, and microbes), medical and industrial
instruments, organic chemistry, electronics,
software, optics, and materials science.