

### Navigating the High Tech Curriculum

March 2025

This document is intended to help you select courses based on your career goals. The High Tech Law Institute also provides individual counseling; contact Joanna Justus or Brian Love to make an appointment.

Please note that this document does not modify the <u>High Tech Law Certificate requirements</u> and some courses listed below do not qualify for the High Tech Law Certificate. Also, not every course listed below is offered regularly. For more information on anticipated course frequency and scheduling, visit <u>http://law.scu.edu/hightech/curriculum/</u>.

Please note also that there is no "one size fits all" approach to course selection. Some students take as many courses in the high tech curriculum as possible, while others take some high tech courses and also explore other parts of the law school curriculum. Either approach can be the right one for you depending on your goals. When in doubt, seek advice from the Office of Career Management, High Tech faculty members, mentors, and/or lawyers practicing in relevant areas of specialization.

We encourage all students to complement their classroom learning with experiential learning via the Entrepreneurs' Law Clinic, externships, and/or other part-time legal work. Also, employers frequently lament the writing abilities of new law graduates, so practice and improve your writing skills as much as you reasonably can.

This document is broken down by practice area. Note: some practice areas typically do not hire recent law graduates, so talk with the Office of Career Management to optimize your job search.

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Administrative Law
International IP	Antitrust
Patents	Entrepreneurs' Law Clinic
Patent Prosecution	IP Litigation
	Technology Licensing
	Trade Secrets
	Patent Bar-eligible students who wish to prosecute computer-related patents, but lack experience with software, might consider the <u>JD/MSIS joint degree</u> .

#### **Patent Prosecution**

## IP Litigation (including Patent Litigation)

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Antitrust
International IP	E-Discovery
IP Litigation	European Patent Law
IP Remedies	Litigating Section 101 Patent Eligibility
One or more of Copyrights, Patents,	Negotiating
Trademarks, or Trade Secrets	Technology Licensing
(depending on the type(s) of cases you	Trial Techniques / Advanced Trial Techniques
would like to litigate)	Using Expert Witnesses and Consultants to Convey
	Complex Information
	Good experiential learning opportunities include a High Tech Moot Court program and a judicial externship.
	Highly motivated students who are interested in computer-related litigation or e-discovery, but lack significant experience with software, might consider the <u>JD/MSIS joint degree</u> .

# Trademark Prosecution/Counseling

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Administrative Law
International IP	Advertising & Marketing Law
Trademarks	Entrepreneurs' Law Clinic
	Internet Law
	IP Litigation
	Rights of Publicity
	Technology Licensing
	Using Expert Witnesses and Consultants to Convey
	Complex Information

## **Technology Licensing**

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Advertising & Marketing Law
International IP	Antitrust
Technology Licensing	International Business Negotiation Simulation
One or more of Copyrights, Patents,	Internet Law
Trademarks, or Trade Secrets	Legal Issues of Start-up Businesses
	Negotiating
	Privacy Law

### **Privacy/Compliance**

Highly Recommended	Other Relevant Courses Include
Privacy Law	Advertising & Marketing Law
Comparative Privacy Law	Consumer Protection
Cybersecurity	Criminal Procedure: Investigation
How Engineers, Businesspeople and	Employment Law
Lawyers Communicate	E-Discovery
	Health Law Seminar
	Internet Law
	IP Survey
	Rights of Publicity
	Technology Licensing
	Highly motivated students should consider earning the <u>Privacy Law Certificate</u> . Those who lack significant experience with software might also consider the <u>JD/MSIS joint degree</u> .

### **Corporate Transactions**

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Capital Markets and Financial Misconduct Seminar
Business Organizations	Entrepreneurs' Law Clinic
Venture Capital	International Business Transactions
Legal Issues of Start-up Businesses	Law & Technology of Silicon Valley
	Mergers & Acquisitions
	Securities Regulation
	Highly motivated students might consider the <u>JD/MBA joint degree</u> .

#### Life Sciences/Biotech

Note: many "Life Sciences" or "Biotech" jobs involve patent prosecution, technology licensing, or corporate transactions, so cross-reference those sections above as applicable.

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Administrative Law
International IP	Assisted Reproduction, Cloning, & Genetic Eng.
Biotechnology Law Seminar	Family Law
Patents	Food & Drug Law
	Health Law Seminar
	IP Litigation
	Legal Issues of Start-up Businesses
	Technology Licensing

## Entertainment/Sports Law

Highly Recommended	Other Relevant Courses Include
Intellectual Property Survey	Advertising & Marketing Law
International IP	Internet Law
Copyright Law	Labor Law
Entertainment Transactions	Rights of Publicity
Sports Law	Trademarks
	Technology Licensing
	Highly motivated students should consider earning the <u>Sports Law Certificate</u> .