



THE JOHN MARSHALL LAW SCHOOL

LLM AND MS PROGRAMS IN INFORMATION TECHNOLOGY AND PRIVACY LAW

UPDATED COURSE SCHEDULE

SPRING 2010 (January 19 to May 3)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY/SATURDAY/SUNDAY
<p>IP 406 (3)*† Copyright Law & Practice</p> <p>6:00 pm – 9:00 pm Start Date: 25 JAN 2010</p> <p>McGrath Exam Room 527</p>	<p>IT 820 (3) Contemporary Problems in IT Law</p> <p>Dates and Times TBA</p> <p>Kelali Paper Course Room TBA</p>	<p>Law 161/IT 881A (2) IT Drafting/Representing the Technology Client</p> <p>6:00-8:00 p.m. Start Date: 20 JAN 2010</p> <p>Balough Paper Course Room 311</p>		<p>IT 881F (1) Current Topics in IT Law: Medical Identity Theft</p> <p>2 – All day sessions Dates: 30 APR 2010 & 1 MAY 2010</p> <p>Naidoo Paper Course Room TBA</p>
<p>IT 815 (2) High Technology Litigation</p> <p>6:00 - 9:00 pm 10 - 3 hour sessions Start Date: 1 FEB 2010</p> <p>Flaming Paper Course Room 428</p>	<p>IT 855 (2) International Privacy Protections: Transborder Data Flow</p> <p>6:00 – 9:00 pm 8 Sessions Start Date: 19 JAN 2010</p> <p>Thomas Paper Course Room 531</p>			<p>IT 880F (2) Current Topics in IT Law: Corporate Privacy</p> <p>4 – All day sessions Dates: 27 FEB 2010 27 MAR 2010 10 APR, 2010 17 APR 2010</p> <p>Francois Paper Course Room TBA</p>

➔ **IT 803 (2)* Computers & the Law** **Boot Camp Style: 9 am – 5 pm, March 15-19, 2010** **Prince** **Paper Course**

IT 818 (1) Journal of Computer & Information Law (open only to IT LLM students)
 IT 893 (1-3) Practicum in Information Technology & Privacy Law
 IT 897 (1-2) Independent Research in Information Technology Law & Privacy Law

* required course for the IT & Privacy LLM, MS and Joint JD/LLM degree programs.
 † one of several courses that fulfill the IP requirement for the IT & Privacy LLM, MS and Joint JD/LLM degree programs

For information regarding Practicum or Thesis Option, please contact Professor Reis at 7reis@jmls.edu
Unless otherwise noted, all IT & Privacy courses are open to all JMLS students with the Center Director's permission.