

Tentative Spring 26 In-Person Exam Schedule

April 27-May 7, 2026

Monday 4/27	Tuesday 4/28	Wednesday 4/29	Thursday 4/30	Friday 5/1
Morning: Statutory Analysis (Richardson, Song) Afternoon: Contracts - LLM (Kim)	Morning: Evidence (O'Neill) Afternoon: Land Use (DiMento) Neoliberalism (Baradaran)	Morning: Remedies (Schindler) Securities Regulation (Bronner) Property (Reed) Afternoon: Consumer Law (Jiménez) Tax Modeling for Lawyers (Richmond) Torts - LLM (Lujan)	Morning: Torts (Gold, Simons, Waldman) Afternoon: Community Property (Schumann) Con Law - LLM (Swain) Crim Pro (Song)	Morning: Broker-Dealer (Haeberle) Wills and Trusts (Taylor Poppe) Afternoon: Global Brand (Tadros) Immigration Law & Policy (Amato) Patent Law (McPhie)
Monday 5/4	Tuesday 5/5	Wednesday 5/6	Thursday 5/7	
Morning: Administrative Law (Lee) Business Associations (Kim) Int'l Legal Analysis (DiMento) Property (Cahill) Afternoon: Pre-trial Procedure (Finley) Comparative Law (Lee)	Morning: Secured Transactions (Jimenez) The Law of Sales (Tonner) Trademark Law (Reese) Afternoon: Antitrust (Leslie) Business Associations (Haeberle) Constitutional Hardball (Tyler)	Morning: First Amendment (Southworth) Federal Courts (Tyler) Indigenous Sovereignty (Reed) Afternoon:	Morning: Con Analysis (Barnes, Cahill, Chang) Afternoon: Tax Planning for Real Estate (Elias)	

The tentative in-person exam schedule includes in-person exams as they have been communicated to the Registrar at the time of publishing. This schedule is subject to change as exam formats are finalized by instructors. Take-home exams are not included on the in-person exam schedule and exams will be removed from the in-person schedule when updated to a take-home format.

Information found on MyCourses should be considered final and overrules information found elsewhere.

Tentative Spring 26 Take-Home Exams

Employment Law (Robinson-Dorn) Information Privacy Law (Waldman) Partnership Taxation (Fleischer) Race, Law, and Criminal Justice (Williams) Tax Planning for M & A Transactions (Schaaf)
