# **JURIS DOCTOR: ADVANCED STANDING (J.D.)**

https://law.unh.edu/academics/degrees-certificates/advanced-standingprogram

### Description

The Advanced Standing Juris Doctor (JD) Program at Franklin Pierce School of Law is designed for lawyers with law degrees from other countries, or LLM graduates, to complete a U.S., ABA-accredited JD degree. Students may transfer in up to 28-transfer qualifying credits for prior law study.

Students follow a rigorous course of study that prepares them for practice and the bar exam, including:

- · Administrative Process
- Article II Sales
- · Business Associations
- · Civil Procedure
- · Contracts\*
- · Constitutional Law
- · Criminal Law
- · Criminal Process
- Evidence
- Torts
- · The Legal Profession\*
- · Legal Research and Information Literacy\*
- · Legal Writing I\*
- · Legal Writing II
- · Professional Responsibility
- Property
- · Upper Level Skills
- · Upper Level Writing
- · Wills. Trust & Estates
- · A clinic or J.D. legal residence of no more than 4 credits

### Requirements

Code	Title	Credits	
LCR 905	Criminal Law	3	
LGP 909	Civil Procedure	4	
LGP 918	Constitutional Law I	3	
LGP 900	The Legal Profession	1	
LGP 920	Contracts	4	
LGP 952	Property	4	
LGP 960	Torts	3	
LSK 921	Legal Analysis, Writing, and Research I	3	
LSK 922	Legal Analysis, Writing, and Research II	3	
Perspectives Course			
LPI 912	Fundamentals of Law Practice	3	
or LIP 944	Fundamentals of Intellectual Property		
Upper Level Required Courses			
LGP 921	Constitutional Law II	3	
LGP 951	Professional Responsibility	3	
LBS 907	Business Associations I	3	

LGP 924	Evidence	3
LBS 942	Wills Trusts and Estates	3
Upper Level Writing Requirement		2
Upper Level Experiential Learning Requirement		6
Transfer Credits		28
Elective Courses		3
Total Credits		85

### **Degree Plan**

### First Year Fall Credits Civil Procedure LGP 909 4 **LGP 920** Contracts 4 LSK 921 Legal Analysis, Writing, and Research I 3 **LGP 900** The Legal Profession 1 LGP 960 3 Torts Credits 15 **Spring** LGP 918 Constitutional Law I 3 LCR 905 Criminal Law 3 LPI 912 Fundamentals of Law Practice 3 or LIP 944 or Fundamentals of Intellectual Property LSK 922 Legal Analysis, Writing, and Research II 3 LGP 952 Property 4 Credits 16 **Second Year** Fall LGP 921 Constitutional Law II 3 LGP 951 Professional Responsibility 3 LBS 907 Business Associations I 3 **Elective Courses** 4-8 13-17 Credits **Spring** LGP 924 Evidence 3 LBS 942 Wills Trusts and Estates 3 **Elective Courses** 7-11 13-17 Credits **Third Year**

### Fall

Advanced Standing Candidates are expected to transfer 28	28	
credit hours into the program during matriculation		
Credits	28	
Total Credits	85-93	

### Student Learning Outcomes

## **Program Learning Outcomes**

- · Legal analysis and reasoning: Graduates will be able to identify, comprehend, and apply the relevant substantive and procedural laws to solve a legal issue, informed by an understanding of the diversity of viewpoints on and contexts for any issue.
- · Written and oral communication: Graduates will be able to present material effectively in these formats for both objective analytical

and advocacy purposes across a range of settings, including in the courtroom.

- Professionalism: Graduates will be able to act in an ethical, respectful, and self-aware manner with all other stakeholders, including clients, employers, and the court.
- Legal research: Graduates will be able to navigate and assess relevant legal authorities using appropriate tools.
- Public service: Graduates will be able to contribute productively to strengthening the justice system, with a sensitivity toward the needs of people facing societal barriers.
- Problem solving: Graduates will be able to engage in focused and pragmatic collaboration toward goals.
- Client counseling and management: Graduates will be able to provide trustworthy and responsive action upon clients' matters.
- Factual investigation and analysis: Graduates will be able to implement a strategic plan for information-gathering, which includes the ability to iterate on the plan as needed, and evaluate the results of the information obtained.