

VERIFICATION FOR CERTIFICATE IN LEGAL ANALYTICS

Deadline: This form must be filled out, with your Legal Analytics faculty advisor’s approval, and be submitted to the Executive Director of the Legal Analytics and Innovation Initiative before the drop/add deadline of your last semester before you graduate. Once final grades have been entered and provided by the registrar’s office, the Executive Director will verify that you have met the requirements.

Student Name: _____

Graduation Date (Semester/Year): _____

Required Courses (5-6 credit hours)	Semester/Year	Grade	Professor	Credit hours
LAW 7674 Legal Analytics I				3
Research Data Services Get Data Certified Certificate (certificate PDF must be submitted to Executive Director)		N/A	N/A	0
CAPSTONE EXPERIENCE: Independent Study OR LAW 7676E Applied Legal Analytics Lab (circle one)				2 or 3 (circle appropriate one)

Electives (10-11 credit hours total, depending on capstone credits)	Semester/Year	Grade	Professor	Credit hours
Course:				
Course:				
Course:				
Course:				

Course:				
Course:				

Writing requirement – Please indicate how you have satisfied the Certificate writing requirement

Are you also completing a dual degree? Yes/No If yes, please specify: JD/ _____

If so, please be sure to verify that these dual degree requirements have been met.

For our records and so that we might be able to assist with career goals, do you already have a post-graduation position secured? Yes/No

If yes, please describe where and what type of work you anticipate doing: _____

If no, please describe the area of law, type(s) of positions, and location in which you are interested: _____

Please specify how you would like your name to appear on the Legal Analytics certificate:

Please specify the address where you would like your certificate mailed:

CERTIFICATION: I certify that the above information is true and accurate and that I have completed all of the requirements for the Legal Analytics certificate.

Student Name (Print)

Student Signature

Date

Approved by:

Legal Analytics Faculty Advisor

Date