

DUAL-DEGREE POLICIES

BY SIGNING THIS FORM YOU ACKNOWLEDGE THAT:

FACULTY ADVISORS

1. If you are a JD/MPA or JD/MPP Harvard or Princeton dual-degree student Professor John Ferejohn will be your Law School faculty advisor.
2. If you are a JD/PhD student Professor Liam Murphy will be your Law School faculty advisor.
3. If you are a JD/MA or JD/PhD in Law and Society student Professor Jo Dixon will be your Law School faculty advisor.
4. If you are a JD/MBA student Professor Gerald Rosenfeld will be your law school faculty advisor.
5. If you are a JD/MA, a JD/MSW, or JD/MPA or JD/MUP with Wagner student, Vice Dean Randy Hertz will be your Law School faculty advisor.

COURSE REGISTRATION

6. When taking a mix of classes (i.e. Law and the other program) in the same semester you will schedule an appointment with the Office of Academic Services to review your proposed class schedule.
7. You will submit a dual-degree enrollment form **each year** to the Office of Academic Services.
8. You must be in residence at the Law School when the majority of your credits for that semester are in Law classes.

RESIDENCY REQUIREMENTS

9. You must have at least **five semesters in residence** at the Law School.
10. You may not graduate from the dual-degree program in fewer than **seven semesters** total.

CHANGES TO YOUR RECORD

11. You will notify the Senior Director of Academic Services and Registration via e-mail (law.acadservices@nyu.edu) if there are any changes to your schedule after this form has been submitted.
12. You will contact the Office of Records and Registration if your address changes at any time.

LAW SCHOOL POLICIES

13. YOU WILL ABIDE BY THESE AND ALL OTHER RULES, POLICIES AND PROCEDURES IN THE STUDENT HANDBOOK AND THE YEAR-LONG REGISTRATION GUIDE.
14. You will be required to check your NYU email account regularly during all semesters (including your semesters away from the Law School) as we will be sending out important updates and information to this email account only.

Student's signature

Law School Advisor's signature