

DEPARTMENT OF POLITICAL SCIENCE
Louisville Metro Internship Program Application



APPLICANT INFORMATION

Last Name		First		M.I.	
Current Street Address				Apartment /Unit #	
City		State		ZIP	
Phone			E-mail Address		
Hometown (City & State)			Student I.D. #		
Name of High School (For Ice-Breakers)					
Louisville Metro Representative/District (Please PROVIDE. Look it up if unknown)					
Are you a citizen of the United States?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	If no, are you authorized to work in the U.S.?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Is this your first student internship?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	If no, how many have you had?		

EDUCATION

Rank		Overall GPA	
Major		Minor	
Expected Year of Graduation (Semester/Year)			

INFORMATION NECESSARY FOR BEST PLACEMENT

Please answer these questions honestly. Answers are Confidential.

Do you consider yourself to be a Democrat, Republican, Independent or Neither?

With which **Political Party** are you registered to vote?

In terms of **ideology**, do you consider yourself to be liberal, moderate or conservative?

Do you have specific policy interests? YES NO If yes, please specify

Do you have **any special needs or requests** (e.g. different abilities, time restraints, work limitations)?
If yes, please explain in your Cover Letter of Interest. YES NO

MILITARY SERVICE

Branch	From	To
Rank at Discharge	Type of Discharge	
If other than honorable, explain		

DISCLAIMER AND SIGNATURE

I certify that my answers are true and complete to the best of my knowledge. If this application leads to selection in the Louisville Metro Internship Program, I understand that false or misleading information in my application or interview may result in my release.

Signature _____ **Date** _____

Please attach: 1.) A **Cover Letter of Interest**—one page maximum, 2.) Current **Resume**, and 3.) UofL **Transcript**—an unofficial copy is sufficient for review. You will be contacted by email to schedule an interview.