

SPECIALIZATION: Technology, Media, and Communications (TMaC)

LAST _____ FIRST _____
 EXPECTED GRADUATION _____ UNI _____
 SIGNATURE _____ DATE _____

Circle program:
MIA / MPA

The Technology, Media, and Communications Specialization (TMaC) requires 9 points.

	Course Number	Course Title	Term	Year	Points
1					
2					
3					

Courses counted toward the TMaC Specialization cannot be audited or taken pass/fail

INAF U6046	Global Media: Innovation and Economic Development	3
INAF U6120	Tools and Craft of Multi-Platform Storytelling	3
INAF U6144	Media Campaigning and Social Change	3
INAF U6198	Technology for International Crisis Response and Good Governance	1.5
INAF U6202	Communications Policy in the Digital Age	3
INAF U6203	Digital Activism	1.5
INAF U6207	Writing and Reporting on International Affairs	3
INAF U6209	E-Government & Digital Diplomacy	3
INAF U6211	Technology Solutions for Development & Social Change	3
INAF U6212	New Media in Development Communication	3
INAF U6897	Writing on International Affairs	3
INAF U6921	Magazine Writing with an International Dateline	3
INAF U6924	The Panama Papers	3
INAF U6946	Writing and Delivering Speeches for Politics, Private Sector & Non-Profits	1.5
INAF U6948	Writing on Policy	3
INAF U8180	Human Rights Skills and Advocacy	3
INAF U8189	The Politics of History and Reconciliation	3
INAF U6382	Technology, National Security & the Citizen	3
INAF U6383	Dynamics of Cyber Power and Conflict	3
Non-SIPA Courses		
JOUR J6010	Journalism, Human Rights and Social Change	
BUEC B8210	Media and Information Management	
INBU B8599	International Media Business	
JOUR J6089	Video for SIPA Students	
LAW L8173	Law, Media and Public Policy	
POLS G8247	Mass Mediated American and Global Politics	
MRKT B8699	Seminar in Marketing	
POLS W4220	Mass Media & American Democracy	

Specialization Director Approval:

** ONLY when submitting for graduation*

_____ **Date:** _____
 Anya Schiffrin (acs76@columbia.edu) Updated: 8/21/2017