

MASTER'S PROGRAM IN WEB & MULTIMEDIA DESIGN

FALL 2018 SCHEDULE

Mandatory New-Student Orientation: Tuesday, August 28, 6:00 PM-8:30 PM | **GST Career Night:** Thursday, October 25, 6:00 PM-8:00 PM

No Classes: See [Graduate School of Technology calendar](#) for dates when classes are not in session

REQUIRED COURSES

Day/Time	Course #	CRN #	Course Title	Instructor	Start Date	End Date	Prerequisite	Location	Seats
Online Thursday 6:30 PM – 8:30 PM	WMMN 600	15718	Media & Culture	Jesse Epstein	September 6	December 30	None	N/A	12
Wednesday 6:15 PM – 9:15 PM	WMMN 601	15719	Interface Design Principles	TBA	September 5	December 19	None *	320 W 31 Street	18
Monday 6:15 PM – 9:15 PM	WMMN 602	15720	Web and Applications Technology I	Inna Ryzhik	September 17	December 17	None *	320 W 31 Street	18
Monday 6:15 PM – 9:15 PM	WMMN 603	15721	Web and Applications Technology II (UX/UI Responsive Design)	Joshua Baron	September 17	December 17	WMMN 601 * WMMN 602 *	320 W 31 Street	18
Thursday 6:15 PM – 9:15 PM	WMMN 604	15722	Entertainment and Education Design	Alfred Doyle	September 6	December 20	WMMN 602 *	320 W 31 Street	18
By Arrangement with Department Chair	WMMN 694	15723	Thesis Project (Capstone)	Ilene Goldfeder	September 4	December 23	Permission of Dept. Chair	N/A	10

ELECTIVE COURSES

Day/Time	Course #	CRN #	Course Title	Instructor	Start Date	End Date	Prerequisite	Location	Seats
Tuesday 6:15 PM – 9:15 PM	WMMN 613	15724	Interactive Design I	TBA	September 4	December 18	WMMN 602 * WMMN 601 *	320 W 31 Street	15
Monday 6:15 PM – 9:15 PM	WMMN 636	15725	Mobile Application Development II	Samuel Abrahamson	September 17	December 17	WMMN 602 *	320 W 31 Street	18
Tuesday 6:15 PM – 9:15 PM	WMMN 670	15726	Video and Audio Production Studio	Jacqueline Schlossman	September 4	December 18	None *	320 W 31 Street	18
By Arrangement with Department Chair	WMMN 675	15729	Professional Internship Experience	Jesse Epstein	September 4	December 18	Permission of Dept. Chair	N/A	10

ELECTIVE SEVEN CREDIT COURSE

Day/Time	Course #	CRN #	Course Title	Instructor	Start Date	End Date	Prerequisite	Location	Seats
Tuesday 6:15 PM – 9:15 PM	WMMN 605	15470	Web Programming I	Inna Ryzhik	September 4	December 18	None *	320 W 31 Street	18
Thursday 6:15 PM – 9:15 PM	WMMN 606	15471	Web Programming II	Inna Ryzhik	September 6	December 20	None *	320 W 31 Street	18
Sunday 9:00 AM – 1:00 PM	WMMN 605L	15473	Web Programming LAB	TBA	September 16	December 23	None *	320 W 31 Street	18

PREPARATORY COURSES * Required for students with a non-design background

Day/Time	Course #	CRN #	Course Title	Instructor	Start Date	End Date	Prerequisite	Location	Seats
Thursday 6:15 PM – 9:15 PM	WMMN 609	15732	Foundations and History of Design I	Carol Steen	September 6	December 20	None	320 W 31 Street	15
Sunday 9:00 AM – 1:00 PM	WMMN 608	15734	Intro. to Multimedia Technology	Tony O'Hara	September 16	December 23	None	320 W 31 Street	15
Wednesday 6:15 PM – 9:15 PM	WMMN 611	15735	Foundation of Web Design	Jacqueline Schlossman	September 5	December 19	None	320 W 31 Street	15

PLEASE NOTE:

- Students must contact the program director at (212) 463-0400 x 5319, to discuss their coursework prior to registering, and to obtain an **Alternate PIN**.
- Registration for **Fall 2018** will begin via [TouroOne](#) on **July 15, 2018 at 9:00 AM**.
- Students must register using [TouroOne](#).
- Students must make all payments using [TouroOne](#).
- Students cannot be registered without payment.
- Last day to register for classes online for returning students via [TouroOne](#) is **August 15, 5:00 PM**
- **Returning students** will have to pay late registration fee beginning **August 20, 2018**.
- Students applying for **January 2019** graduation must submit the [Application for Graduation](#) form prior to **November 15, 2018**. Students who fail to do so will not be eligible for this graduation period (next possible graduation June 2019).
- A cumulative GPA of 3.0 or higher is required in order to graduate.
- We advise all students not to wait and register immediately. Seats are limited and no over tallies will be given.