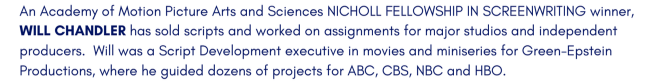
CREATE

All events will be held in Melville N3045 "The Fishbowl" - 12:30-1:30pm

Wednesday, SEPTEMBER 18 - Welcome back Faculty and Student Mixer! Scene 9.18 Take 1! MARK IT! Welcome (back) to FLM-TVW! We're hosting a student and faculty mixer to kick off the semester. Network with fellow collaborators and artists, learn more about our new Visiting Artists, ask questions about the program and TRIVIA!



Wednesday, OCTOBER 23 Will Chandler - Film Adaptations - How can you expand a novel or short story; tell a true story; or adapt a comic book to film? It starts with one key element that must be identified first, every time.





Monday, OCTOBER 28 Frank Imperiale Premiere Pro Workshop - Three Clicks: organization of media assets will set you free! Plus Premiere Pro Q&A - bring it on!

FRANK IMPERIALE has been at Stony Brook University for over ten years and currently manages both the audio/visual technology for special events at Stony Brook Southampton. He is the audio engineer for the podcast <u>Here's the Thing with Alec Baldwin</u>. Also, technical advisor to Stony Brook Podcast Incubator.



SCIENCE+CINEMA

All screenings and talks are in SAC AUDITORIUM 5:00-7:30pm





Wednesday, OCTOBER 9 <u>Jennifer's Body</u> - Horror-Comedy about a demonically-possessed high school cheerleader who kills her male classmates.

Professor Victoria Hesford teaches in the Women's, Gender, and Sexuality Studies Department. Her work focuses on 1970s U.S. feminist history and culture. She is the author of "Feeling Women's Liberation" (Duke University Press 2013), and is currently completing a manuscript tentatively titled, "Artificial Women: the 1970s, Mass Culture, and Feminism"





Wednesday, NOVEMBER 6 <u>Nuclear Now</u> - Documentary directed by the legendary filmmaker Oliver Stone that investigates the possibility of addressing climate change with a move away from fossil fuels to nuclear power.

Professor Jason Trelewicz, PhD, is an Associate Professor of Materials Science and Engineering at Stony Brook University who received his doctorate from MIT and is a recipient of the DOE Early Career Award and the NSF Faculty Early Career Development Award. He will be joined by other colleagues on the topic.





Wednesday, DECEMBER 4 <u>Spider-Man: Into the Spider-Verse</u> - An animated superhero film featuring teen Miles Morales who becomes Spider-Man and joins forces with other spider-powered heroes from different universes to defeat a threat to all their worlds.

Professor Raju Venugopalan, PhD, will offer a brief lecture on the theory of multiverses in our own reality. He is an Adjunct Professor at Stony Brook University and a senior physicist at the Brookhaven National Laboratory, and a recipient of the Humboldt Research Award for his remarkable achievements in theoretical nuclear physics.