Lisa Honaker
Television Production Partnerships
August 15, 2017

and Alec Pangia (Literature 2014) to assist Michael in taping the program, along with the necessary setup and striking assignments to create an optimal atmosphere for the students, guests and host. Up to four students, chosen by Communications faculty member Jeremy Newman, rounded out the crew, whose responsibilities included duties as floor manager, camera operator, mic placement coordinator, KiPro recorder operator, timing supervisor, video logger and teleprompter operator. (More on staffing and student involvement in response to the question about expectations and results below.)

During this same time period, Comcast's monthly **Newsmakers** program migrated from Stockton Productions to the tv studio in lower E-wing and our Communication S6.4 9 (iea2i3.3 (c)-4.9 (a)6)-6.4 (ig-0.008 Tc 0.01 1

We are in the process of developing a weekly South Jersey Business program, hosted by Joe Molineaux. The program will begin as a 15-minute offering, which we hope to expand to 30 minutes in the future.

We will be developing the underwriting internship (described above) in the next couple of years.

The great success of the Community TV Partners internship (CTP) has lead us to consider offering a follow-up internship—a Community TV Partners internship II, which would build on the production skills gained in the first internship and allow students to engage in more content creation. Plans are now underway to get this CTP II on the books.

Should our staffing increase, we will explore the creation of more Stockton-centric programming and, possibly, one additional community partner.

- •
- •
- •

[Note: continuation proposalmust be approved and incorporated into the appropriate budget proces Going forward, ARHU should be able to absorb the much reduced TES costs associated with this project. As student crews have become more proficient, our need for TES crew support has decreased. Now we only need TES for fill ins and during August when the internships are not in effect.

We may apply for Presidential Initiative funding for equ-5.7 (re)-31[8 (u)(s)-(n)2eeus n c cffe(f)necRuSive fusor2 .,0.7 ((f.

steadicam \$ 9209.76 FY 17 purchase