The Women and Mathematics (WAM) program at the Institute for Advanced Study in Princeton has been in existence since 1994. It has developed into a one week mathematical and mentoring workshop composed of approximately 60 undergraduate, graduate and postdoctoral participants to learn a current topic in mathematics. The two weeklong Uhlenbeck and Terng lectures, coupled with the teaching assistant-led problem sessions, and an intergenerational group of individuals from the WAM committee, industry, academics and government, round out the program. We will discuss the WAM program, including its recruitment efforts, learning and mentoring components, new initiatives, and some of the challenges an e-program presents. (Received September 05, 2020)