Laser printing with a spatial light modulator (SLM) has several advantages over conventional raster-writing and dot-matrix display (DMD) writing: multiple pixel exposure, high power endurance and existing software for computer generated holograms (CGH). We present a technique for the design and manufacturing of plasmonic metasurfaces based on ultrafast laser printing with a SLM. As a proof of principle we have used this technique to laser print a plasmonic metalens as well as high resolution plasmonic color decoration. The high throughput holographic laser printing approach enables on-demand mass-production of customized metasurfaces.