



## THE OHIO STATE UNIVERSITY

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The Center for Design and Manufacturing Excellence at The Ohio State University worked on 3D printing a full human skeleton last year. As part of this project, we also worked with FibreTuff filament and explored its capabilities using an Ultimaker S5. After printing standard structures such as cubes to understand the filament's properties and printing parameters, we created a female ring finger, pictured below. The finger was printed in FibreTuff filament with water-soluble PVA supports.

