



News Release

For Immediate Release

Page 1 of 2

2019 Ultimaker 3D Printer School Winner Announced

TEC and Ultimaker Name the New England School Fall Conference Raffle Winner of an Ultimaker 3 Extended 3D Printer



Concord, NH – December 20, 2019 – Technology Education Concepts, Inc. (TEC), an Authorized Ultimaker Reseller and Service Provider in Concord, NH, teamed up with Ultimaker North America to raffle off an Ultimaker 3 Extended 3D Printer to a school. We are happy to announce that **Greg Kunz from Rochambeau Middle School in Southbury, Connecticut** is the winner!

TEC travels to several Academic Conferences each fall and spring representing Ultimaker 3D Printers and other STEM equipment to schools in New England. Educators at the recent fall conferences had the opportunity to register their school to win an Ultimaker 3 Extended 3D Printer (valued at \$4,295!) by visiting TEC's booth and entering their name into the raffle. Over 300 educators from seven states entered for a chance to win.

Mr. Kunz, a Technology Education Teacher who entered the raffle for his school at the Connecticut Technology and Engineering Education Association (CTEEA) Fall Conference, said about being the winner, "I'm very excited (and so are my students)!" Mr. Kunz has been a Technology Education Teacher for 20 years. He has approximately 400 students come through his program every year, all of which do a 3D printing unit.

The Ultimaker 3 Extended 3D Printer is an award-winning dual extrusion industrial 3D printer. Used by companies worldwide including Siemens, L'Oréal, and Volkswagen, Ultimaker 3D printers are chosen by secondary and post-secondary schools because of their ease of use, open source technology, and reliability.

Matt Fawcett, Channel Sales Manager at Ultimaker North America, states "Ultimaker is constantly looking to provide the tools needed to support the implementation of 3D Printing within the classroom. Over the years, we continue to support Technology Education Concepts as they provide 30+ years of bringing reliable technology to educators throughout New England. We are excited for Rochambeau Middle School and hope they enjoy their new Ultimaker 3 Extended printer!"



Richard Amarosa, a former educator and Founder/President of TEC, says, “We applaud all of the educators who put forth the effort to implement 3D printing technologies into their classroom and school. They are the advocates who bring opportunities to our young people and broaden their educational experiences.”

This is the third year that TEC has collaborated with Ultimaker North America to offer a 3D printer raffle to schools in the region during the fall conference season. Past winners were James Genovese of Conard High School in Connecticut (2018) and Kate Owen of Thetford Academy in Vermont (2017).

About Technology Education Concepts, Inc. (TEC) - TEC has been an “Experienced Provider of Design-to-Manufacturing Solutions” for Educators and Students for over 30 Years. Based in Concord, NH, TEC has established itself as a trusted resource for innovative, quality 3D products for design, manufacturing, STEM and pre-engineering programs for school labs/MakerSpaces, coupled with superior customer support and service. TEC is an Authorized Reseller and Service Provider for award-winning Ultimaker 3D Printers to academic and commercial users. Visit us at www.TECedu.com.

About Ultimaker - Ultimaker has been in operation since 2011, and over the years has grown to become a market leader; creating powerful, professional, and accessible desktop 3D printers with offices in the Netherlands, New York, Boston, and Singapore, plus production facilities in Europe and the US. Ultimaker's team of over 350 employees continually strives to offer the highest-quality 3D printers, software, and materials on the market to accelerate the world’s transition to local digital manufacturing. ultimaker.com

About Rochambeau Middle School - Our mission at Rochambeau Middle School is to educate our students to attain academic success, to think critically and creatively and to act responsibly, utilizing a diverse and challenging curriculum with school, home and community collaboration, in a safe, nurturing environment. We are a community committed to the unique needs of young adolescents who believe that the love of learning is fostered through differentiated, rigorous and engaging instruction. Learn more at <http://www.region15.org/rms>.

###

Contact Info:
Technology Education Concepts, Inc.
Justyn Constant, Vice President and Marketing Manager
603-224-8324; Justyn@TECedu.com