

3D Printing: The Basics & More! – Spring 2026

Curious about 3D printing materials and how they affect your prints? Join us for a hands-on, three-session workshop exploring the most popular and versatile filaments used in 3 D Printing.

Tuesdays | 5:00 PM – 7:00 PM

Three (3) Class Sections: January 27, February 3 and 10

ACC Oscoda Campus

5800 Skeel Avenue

Room 312

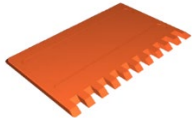
****Four Student Limit****

- **Week One: Working PLA and PETG Filaments: Cost: \$35.00**

TAKE HOMES!



Learn about different materials their applications and basic setting for printing with filaments.



- **Week Two: Working with Flexible Filament (TPU): Cost: \$35.00**

Learn about TPU, a flexible material and its multiple applications.



- **Week Three: Working with Composite Filaments: PLA Wood Filament + PETG Carbon Fiber Filament: Cost: \$35.00**

Learn about the more special type of composite filaments and their applications, along with special printer considerations and slicing they require.



REMEMBER: Each session can be purchased for \$35.00 or participate in all 3 for \$100! Perfect for hobbyists, makers, and anyone looking to expand their 3D printing knowledge. No prior experience necessary!

If interested, please contact ACC Oscoda Campus for the Microsoft Forms Survey/Sign Up to provide your information on which class(es) you are taking. We will contact you to confirm registration and take care of the payment. Payment can be made by phone with CC or in person with Check. If you have any questions, please email, or call the Oscoda Campus Services Coordinator.
dykesc@alpenacc.edu.