COMPOSITES





From aerospace to infrastructure, prosthetics to sporting equipment, composites are all around us. Due to the durable and lightweight nature of composites, the demand for them continues to grow. By earning your Composite Technician certification at Snow College, you'll be ready for an exciting career with endless possibility for growth.

Through the composites program at Snow College, students develop proficiency in the safe handling of composites materials, gain experience with a range of composites molding processes, and learn advanced skills using relevant industry equipment.

Snow College offers two certificates in composites. The Basic Composites certificate can be earned in just one semester. Students may then choose to attend one additional semester to earn the Advanced Composites certificate. Upon completion, students will be prepared to begin their career as a composite technician and can expect to earn anywhere from \$30,000-\$60,000 annually.

YOU CAN COMPLETE YOUR EDUCATION AND BE ON YOUR WAY TO A CAREER IN NO TIME!



BASIC COMPOSITES CLASSES

COMPOSITE BASICS MOLD PREPARATION AND TOOLING COMPOSITE CORF. PREPREG. AND MATRIX MATERIALS INDUSTRIAL PRINT READING VACUUM BAG PROCESSES OUALITY CONTROL



ADVANCED COMPOSITES CLASSES

FILAMENT WINDING CUTTING TABLE COMPOSITES DRAFTING OVEN/AUTOCLAVE PART FINISHING/REPAIR CAPSTONE



COMPOSITES ARE USED IN MANY APPLICATIONS:



ENERGY

AEROSPACE £ ARCHITECTURE AUTOMOTIVE



PROSTHETICS SPORTS AND RECREATION TRANSPORTATION AND MUCH MORE





www.snow.edu/industrialtech



Richfield Campus 800 W 200 S Richfield, UT 84701 800.748.4594

Chad Avery chad.avery@snow.edu 435.893.2257

www.snow.edu