

**University of Delaware
Center for Composite Materials
Limited Term Researcher**

REQUIREMENTS: Bachelor's degree in Engineering or other job related discipline with emphasis on composite processing; hands on experience with part layup, infusion, curing, and/or testing required. An Associate's Degree with extensive experience with commercial/research composites processes will be considered in lieu of Bachelor's degree and at least three years of experience in research or R&D. DUTIES: Conduct research and development in area of advanced composite materials processing to manufacture large scale composite parts. Responsible for the UD-CCM research workcell including maintenance, operation and training of other personnel. Supervise undergraduate students and collaborate with industrial partners. CONTACT: Submit letter of interest to Leonard Hobbs, 201 Composites Mfg. Science Lab, Center for Composite Materials, Newark DE 19716.

The UNIVERSITY OF DELAWARE is an Equal Opportunity Employer which encourages applications from Minority Group Members and Women.