

I am a professional in the field of composites processing i.e. artificial, chemohardening materials, together with thermoplastics. After 20 years of selecting materials, researching and processing composites I have decided to use my acquired experience and opened my own company ECEProject to consult and train regarding composites processing. ECE Project (EducationConsulting EngineeringProject) is:

Technological Education to manage technological plans and processes, select and implement innovative processing methods of polymer composites, such as: measuring manufacturing process, selecting equipment and tools i.e. energy, heat and mass balance.

Consulting throughout processes costs calculation, technological analyses of composites processing methods elaboration, selection of planned materials research methods, together with manufacturing processes, as well as processes optimization implementation and polymer composites manufacturing most efficient methods selection.

Engineering means supervision and implementation of innovative manufacturing methods in companies together with equipment and tools. It concerns prototyping and designing with manufactur-

ing first piece. I will estimate capacity (needs planning) for companies, manage Six Sigma analyses, FMEA (defects causes) of products or VOC technology, Lean Manufacturing optimization regarding production or processing.

I consider myself as engaged, conscientious and responsible for every endeavor. Thanks to my creativity, organizational skills (collaboration with a bunch of engineers and scientists), intuition, experience and agile actions in stressful situations I think I am ready to fulfill Your expectations and offer my co-operation.

CONTACT

EducationConsultingEngineeringProject
Ul.Sosnówiec 5,

88-160 Janikowo, Poland

 **+48 663 878 045**