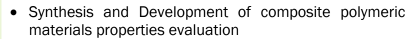
We are seeking to hire a highly motivated Production Engineer to join our Research & Development team. The position will be based in Lavrion, Attiki.





- Research and Development of composite materials and nanomaterials with smart properties.
- Use of 3D printing technologies for complex structures' fabrication
- Participation in Research Projects and Research activities

QUALIFICATIONS & EXPERIENCE REQUIRED

- University Degree in Engineering or relevant degree (chemistry, materials engineering etc.)
- Master or PhD degree in relevant research fields (Materials Science, Polymers, Composite materials Rheology, Characterisation methods etc.)
- Fluency in English both in written and spoken form
- Excellent computer use and Microsoft Office applications
- Experience in hands-on lab experiments
- Organisational and effective time-management skills

EXTRA QUALIFICATIONS TO BE POSITIVELY EVALUATED

- Experience/ knowledge in 3D printing techniques and 3D model development
- Experience/ participation in research projects
- Experience in writing up new proposals and project reporting (for EU, H2020 or National projects)

SUPPORTING DOCUMENT

- Curriculum Vitae
- Cover Letter
- Transcriptions of all academic degrees
- At least one Recommendation Letter



JOB OPPORTUNITY

3D Printing of polymeric materials – Production Engineer

If you are interested in this job, please apply by sending your CV and supporting data in the following e-mail: info@biog3d.gr