

CHARM's interdisciplinary research groups work towards harnessing the integrated power of computational design, innovative synthetic and manufacturing processes, and nanoscale characterization to unlock the substantial promise of complex, synthetic materials at multiple length and time scales.

IRG1: PAMs



Peptide Active Materials

IRG1 looks to harness the complexity of polyaminoacid macromolecules. With their exquisitely folded nanostructure, these proteins produce specific function encoded in the amino acid sequence. The restricted toolbox of natural and mutated structures, however, limits design of non-natural materials. IRG1 envisions using computational design to overcome this challenge, allowing for the creation of synthetic peptides that fold and assemble into rigid, protein-like building blocks to produce designed nanostructure (Aim 1), motion (Aim 2), and simple machines (Aim 3).

IRG2: HQ-METs



Hybrid Quantum Materials

Terahertz (THz) electromagnetic radiation could be a powerful tool for applications like biomedical and security screening. However, the development of THz technologies faces a materials challenge: there is no single material that is simultaneously a good source, detector, and carrier of THz frequency excitations. IRG2 aims to understand and control materials integration to allow for the transduction of THz excitations across interfaces (Aim 1), the control of emergent THz functionality (Aim 2), and the creation of hybridized states with fundamentally new properties (Aim 3).



CHARM aims to enhance educational and diversity-focused programming to benefit under-resourced populations. At our core is a motivation to significantly broaden the participation of women and underrepresented groups in materials science through recruitment efforts and outreach opportunities.

HIGHRISE OUTREACH



Lab Experience Program for **High School Students**

HighRise is a 4-week materials science program designed for junior and senior high school students with a curiosity in STEM. In partnership with TeenSHARP, students are immersed in a research environment to ignite understanding of materials science and engineering concepts through real-life lab work. The program fosters learning through workshops, experiment shadowing, lab equipment training, and discussions around college and career readiness.

REU OPPORTUNITIES



Materials Research Experiences for Undergraduates

Our REU program is a full-time, 10-week opportunity summer research materials innovative science engineering. Participants in this highly collaborative, interdisciplinary program stay on UD's main campus and are fully immersed in the research laboratories of CHARM faculty, including labs from the Departments of Materials Science & Engineering, Chemistry & Biochemistry, Chemical & Biomolecular Engineering, and Physics & Astronomy.





