Agenda- May 31st 2022

May 31 st EST	Zoom:
11:30 – 12:00	In-Person Registration: EPIC Room 1332 – coffee available
12:00 -12:40	Introduction: O General updates – Mullany O DLP printer specifics – Schmid/Tethon O SLA printer specifics – Diegel/3DCeram Sinto
12:40 – 12:45	Next round of seed funding: Call details, dates etc.
12:45-13:00	Quick break – grab a boxed lunch
13:00- 14:00	Current Seed Project updates: "Discrete Element Method Analysis of Ceramic Powders for Advanced Manufacturing" – Shenouda / Abu-Ledbeh (NC A&T) "3D printing/Additive manufacturing of photocurable silicone carbide-polymer composite with densified microstructures" - Raham/Joyee/ El-Ghannam (UNCC) "Spatial Analysis of Additively Manufactured Ceramic Surfaces" – Barrett-Crvich/Mullany (UNCC)
14:00	Lightning talks: 3 minute slots to introduce interests/capabilities Mohammad Azad -NC A&T Youxing Chen - UNCC Harish Cherukuri - UNCC Corson Cramer - ORNL David Diegel - 3DCeram Sinto Erina Joyee - UNCC Steve Schmid - UNCC Cheryl Xu - NC State
	Adjourn Zoom – Head to Duke to tour the facilities
Post Tour	CPM conference (Duke 108) room for final networking etc.





