

What: Carl Zeiss Seminar

Whereⁱ: Room 105, White Hall, 135 Willey Street, Morgantown, WV 26506

When: 2:00 p.m. Thursday, May 12, 2022.

<i>Time</i>	<i>Event</i>	<i>Comments</i>
2:00 – 2:15 p.m.	Introductions	
2:15 – 3:30 p.m.	Materials Science Review	<ul style="list-style-type: none">• Materials Science Research Examples• Charged Particle and X-ray Characterization Techniques• Synergistic Technologies for Materials Science• Questions and Answers
3:30 – 5:00 p.m.	Life Science Review	<ul style="list-style-type: none">• Life Science Research Examples• Charged Particle and X-ray Characterization Techniques• Synergistic technologies for Life Science• Questions and Answers

ⁱ Participants can also join via MS Teams using the following link.

[Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjiNGU0NmMtYjQxYi00ZDZILTgxYWYtYjdiNDM2ZTFjNTk2%40thread.v2/0?context=%7b%22Tid%22%3a%22a7531e18-3e5d-4145-ae4c-336d320ca7e4%22%2c%22Oid%22%3a%2228699bc4-5e5b-415b-8529-79652c9550d7%22%7d)

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjiNGU0NmMtYjQxYi00ZDZILTgxYWYtYjdiNDM2ZTFjNTk2%40thread.v2/0?context=%7b%22Tid%22%3a%22a7531e18-3e5d-4145-ae4c-336d320ca7e4%22%2c%22Oid%22%3a%2228699bc4-5e5b-415b-8529-79652c9550d7%22%7d