

BEES & MICROBES IN ORGANIZED RESEARCH EXPERIENCES

MAY 26 - AUGUST 2

Summer Research Projects

- Establishing the bee microbiome
- Molecular microbiology studies on phage infections
- Exploring how floral traits influence bee parasite transmission
- Genome editing to create new biopesticides
- Production of probiotics using biofilms

& Many More!



Housing & Stipend
Provided

APPLY ONLINE TODAY!

Applications due January 31st, 2024

For more information & to apply, please visit http://harvest.cals.ncsu.edu/beemore