


[Biofac 2244] Biology Colloquium Schedule! Fall 2022 11:15AM-12:15AM Wednesdays!

1 message

Sebastian Alvarado via Biofac <biofac@lists.qc.cuny.edu>
 Reply-To: Sebastian Alvarado <Sebastian.Alvarado@qc.cuny.edu>
 To: bio faculty <biofac@lists.qc.cuny.edu>

Wed, Aug 17, 2022 at 2:39 PM

Dear All,

Please see the attached schedule of speakers for this semester's seminar series! Thanks to Joanna, Cathy, Maral, Mika, and Alicia for recommending speakers! Please consider attending via zoom or hopefully in person from D139

| Date | Speaker/Affiliation/Topic | Institution | Title |
|--------|---------------------------|--------------------------------------|--|
| Sep 7 | Dustin Rubenstein | Columbia University | TBD |
| Sep 14 | Lauren Chapman | McGill University | Hypoxia in a Warming World: Fish Response to Environmental Stressors in African Inland Waters. |
| Sep 21 | Douglas Nixon | Weill Cornell | How do Exogenous and Endogenous Viruses Interact? |
| Sep 28 | Christian Rocheleau | McGill University | C9orf72/SMCR-8 negatively regulates C. elegans EGFR signaling via the Arf6 GTPase |
| Oct 5 | NO CLASSES SCHEDULED. | | |
| Oct 12 | Peter Dijkstra | CMU | Filial cannibalism and managing the oxidative cost of reproduction in a mouthbrooding cichlid fish |
| Oct 19 | Elizabeth Clare | York University | Environmental DNA in the air - cutting-edge tools for biodiversity science |
| Oct 26 | Deborah Gordon | Stanford University | The Ecology of Collective Behavior |
| Nov 2 | Eugene Lien | NYC Office of Chief Medical Examiner | Forensic DNA analysis |
| Nov 9 | Alexander Dityatev | DZNE | Extracellular Matrix and Neuroplasticity |
| Nov 16 | Irina Arkhipova | MBL | Bacterial N4-methylcytosine as an epigenetic mark in eukaryotic DNA |
| Nov 23 | Peri Kurshnan | Einstein | Revisiting the role of cell-adhesion molecules in presynaptic assembly. |
| Nov 30 | Weigang Qiu | Hunter College | Jenner's Dilemma and how to win evolutionary arms races against microbial pathogens |
| Dec 7 | Ankur Jain | MIT | RNA aggregation in neurodegenerative disease. |

Biofac mailing list

[Biofac@lists.qc.cuny.edu](mailto:biofac@lists.qc.cuny.edu)

 To unsubscribe or change your preferences goto <https://lists.qc.cuny.edu/mailman/listinfo/biofac>

 Remember: use BioAll@lists.qc.cuny.edu for QC Bio Dept members; use BioFriends@lists.qc.cuny.edu for allied faculty members and alumni.