| **Date** | **Name** | **Affiliation** | **Title** | **Frontal/Zoom** |
| --- | --- | --- | --- | --- |
| 13/10/21 | John Wiens | University of Arizona | The origins and fate of global biodiversity | Zoom |
| 20/10/21 | Organized by the graduate students | Tel Aviv University | Kishlonot Mefoarim | Frontal |
| 27/10/21 | Martin Whiting | Macquarie University | Deceit, sensory overload and getting ahead: deciphering what lizards say to each other and predators | Zoom |
| 3/11/21 | Aviv Cohen-Zada | Technion | Aeolian processes and landforms | Frontal |
| 10/11/21 | Reuven Yeshurun | University of Haifa | Human hunting behavior in the Ice Age Levant: Flexibility, competition and demography | Frontal |
| 17/11/21 | Reut Vardi | Ben-Gurion University | The effects of environmental variability on animal behavior: from captivity to urbanization and global pandemic | Frontal |
| 24/11/21 | Sarit Avrani | University of Haifa | The tradeoff between resistance to phages and nitrogen fixation in bloom-forming cyanobacteria | Frontal |
| 1/12/21 | Ana Sendova-Franks | University of Bristol | Post-contact immobility and half-lives that save lives | Zoom |
| 8/12/21 | Klaudia Witte | University of Siegen | Insights into the fascinating life-history of the common swift *Apus apus* | Zoom |
| 15/12/21 | Sofia Bouchebti | Tel Aviv University | Nutrition in the Oriental hornet | Frontal |
| 22/12/21 | Yoni Vortman | Tel Hai College | The symbiotic magnetic sensing hypothesis | Frontal |
| 29/12/21 | Burt Kotler | Ben-Gurion University | Foraging with a handicap | Frontal |
| 5/1/22 | Noga Kronfeld-Schor | Ministry of Environmental Protection | A year at the Ministry of Environmental Protection | Frontal |