

# Spring 2020 IESA seminar series

## More about the IESA seminar series

- Room: Science 264
- Time: Fridays 1-2pm

| Date        | Presenter                          | Title   |
|-------------|------------------------------------|---|
| February 21 | Dr. Huidae Cho                     | A Metaheuristic Approach to Floodway Determination  |
| March 6     | Dr. Sudhanshu Panda                | Remote Sensing and Machine Learning Supported Model and Software Development for Forest Evapotranspiration Estimation to Add Biofuel Crops Production |
| February 28 | IESA AGET lab workshop. No seminar |   |
| March 13    | Dr. Ali Mehran                     | Compounding Impacts of Human-Induced Water Stress and Climate Change on Water Availability  |
| March 20    | John Dees (Guest Speaker)          |   |
| March 27    | Spring Break                       |   |
| April 3     | Dr. Huidae Cho                     | Quantification of Uncertainties in Hydrologic Modeling and Flood Hazards Mapping  |
| April 10    | Dr. Jacob McDonald                 | Where Water Flows and Sediment Moves: Fluvial Processes and Mass Movements in the Southeastern United States  |
| April 17    | Dr. Amber Ignatius                 | Remote Sensing of Water Resources   |
| April 24    | Dr. Allison Bailey                 | Mobile Applications for Citizen Science   |
| May 1       | Dr. Prahlad Jat                    | Geostatistics in Practice: Interpolation Through Examples   |
| May 8       | Dr. Sudhanshu Panda                | Remote Monitoring Supported Automated Cellphone-Based Feedback & Training System for Sustainable Animal Health & Production Management                |



Students are welcome to attend the seminars and share their feedback with faculty.

## seminar

From:  
<https://www.hydrowiki.isnew.info/> - **HydroCS Wiki**

Permanent link:  
[https://www.hydrowiki.isnew.info/iesa\\_seminar\\_series/2020\\_spring?rev=1582567569](https://www.hydrowiki.isnew.info/iesa_seminar_series/2020_spring?rev=1582567569)

Last update: **2020-02-24 11:06 am**

