



# BASINS/HSPF WORKSHOP

// **Morrisville (Research Triangle Park), North Carolina**  
// **April 16–April 20, 2018**

RESPEC regularly conducts workshops around the globe to train individuals and organizations on the use of the Hydrological Simulation Program - FORTRAN (HSPF), the Better Assessment Science Integrating Point and Nonpoint Sources (BASINS), and other model tools and techniques.

In 2018, RESPEC is organizing a BASINS/HSPF Training Workshop at the facilities sponsored by the Research Triangle Park office of AECOM (1600 Perimeter Park Dr., Suite 400, Morrisville, NC 27560). The workshop will span 4.5 days and focus on model structure, setup, and calibration and validation for hydrology and water quality. A draft schedule for the workshop can be accessed at:  
<http://www.respec.com/wp/wp-content/uploads/2017/02/BASINS-HSPF-WorkshopSchedule.pdf>

## // **REGISTRATION AND FEES:**

The attendance cost of the workshop is \$2,500. A 20% early-bird discount (i.e., the registration fee will be \$2,000) is available for registration and payments received by December 31, 2017. Additionally, a 50% student discount is available to currently registered students (a limit of two students). Checks should be payable to "RESPEC" Registration costs are nonrefundable.

To register for the workshop, please email **Anurag Mishra** ([anurag.mishra@respec.com](mailto:anurag.mishra@respec.com)) with a short note about your experience and interest in watershed modeling.

## **WORKSHOP INSTRUCTORS:**

- > **MR. PAUL DUDA** is a Senior Engineer at RESPEC and is a lead contributor to the BASINS software development. He has more than 20 years of experience in watershed modeling and software development.
- > **DR. ANURAG MISHRA** is a Senior Environmental Engineer at RESPEC with more than a decade of experience in hydrology and surface-water quality modeling, and geographic information systems. Dr. Mishra has provided BASINS/HSPF training for the past 7 years.
- > **MR. SETH KENNER** is a Senior Engineer at RESPEC with about a decade of experience in watershed modeling and software development. He has provided workshops and trainings to multiple clients for the past 5 years.