|  |  |
| --- | --- |
| 7:45 | **March 2, 2018 Registration and Breakfast** |
| 8:30 | ***Keynote: Madison Vorva – How to Change the World, a Student Perspective*** |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Teaching****Fundamentals**Rm 415 | **Language Learning**Rm 408 | **Microsoft Tools**Rm 310 | **Exploring Texas**Rm 304 | **Living Sciences**Rm 205 | **Music, Tech & Learning**Rm 211 | **GIS and Tools**Rm 209 | **Religion & Culture**Rm 102 | **Studying Community**Rm 112 |
| 9:30 | **The Emotionally Intelligent Workplace**Michelle Kindred | **Getting Students to Express Their Analytical Voice**Dr. Michael Degan | **Office 365, Swiss Army Knife of Collaboration**Charity Nix | **Elementary Interactive Map Explorations**Anita Palmer | **Veterinary Science at the Zoo**Collin Johnson | **Music Math and Makers: Music Engineering**Roger Palmer, Julia Gray-Lion | **Power Source of Imagery in GIS**Adam Dastrop | **100-Foot Journey, Learning from Teacher to Priest**Gregg Schettini | **Geo-Inquiry Process, Studying****Community**Casey Phelps |
| 10:30 | **Assessing Techniques**Stacy Bennet | **Building Student Writing Skills, Assignments, and Activities**Dr. Michael Degan | **Mystery Skype Learning Without Borders**Dr. Larianne Collins | **Historic Dallas Neighborhoods**Dr. Evelyn Montgomery | **Hawaii –Learning Tool for STEM**Gary Lewis | **PhotoScore, Digital Music Editing**Daniel Harrelson | **Disruptive Technology – An Opportunity**J. Scott Sires  | **Making A Place for Today’s Immigrants**Liz Cedillo Pereira | **Visualizing Student Research**Casey Phelps |

|  |  |
| --- | --- |
| 12:15 | ***Keynote:* Reese Ramsey *–* Humanitarian Open Mapping in Education (Texas Tech)** |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1:00 | **Close Reading**Stacy Bennet | **TPR: Learn a Little Italian, Learn a Lot About Learning**Dr. Diana Torres Rivera | **Geospatial Tools for Geography**Dr. Larianne Collins | **Explore Texas Online Maps**Dr. Mary Curtis | **How Wolves Change the Shape of Rivers: Why Population Ecology Matters**Dr. Kelly Varga | **Catholic Education – Best Practices & Latest Research**Gabriel Moreno Notre Dame Remick Grad Participants | **Adding a Little Place to Your Data**Larry Fox | **Engaging Hispanic Families in Catholic Education**Dr. VeronicaAlonzo | **Student GIS Research Projects**MartensenCasasDuggerSmolka |
| 2:00 | **Teach for Deep Math Perception**Stacy Bennet | **Circles, a Positive Model of Restorative Discipline for Community Building**Dr. Gaye Lange | **OneNote, Locker, Library, and Study All in One**Charity Nix | **Story Maps –** **Sharing Stories: Updated, Uplifting, Inspired**Gayle Wilson | **If We Could Talk to the Animals…****Bird Body Language**Windows2WildAuditorium | **Building Trust and Engagement with Online Tools**Dr. Jennifer Smolka | **Measured Data Breaks Enduring Perceptions**Roger Palmer | **Theology and Science: Giving Ethical Direction to Scientific Discovery**Susan Matassa | **Getting Students to Lead Citizen Science – How to Develop SMART Questions**Gary Lewis |
| 3:00 | **Certificates, Door Prizes, and Dismissal** |  |

30th Annual Bishop Dunne GeoTech Conference – bdcs.org/explore/geotech-conference