Small Groups for ATMS 178 – Weather in History (a.k.a., Society, Technology, and Weather) – Fall 2018

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Week #** | **Group 1** | **Group 2** | **Group 3** | **Group 4** | **Group 5** | **Group 6** | **Group 7** |
| **1 & 2** | Citalan-Angeles, Smith, Simmons | Cuevas, Soukthavone, Perozzi | Fairweather, Sparks, Njuguna | Johnson, Thome, Katt | Newport, Trimmer, Japaridze | Perez, Wimberly, Coates  | Sigmon, Worthy, Copeland |
| **3 & 4** | Citalan-Angeles, Worthy, Perozzi | Cuevas, Smith, Njuguna | Fairweather, Soukthavone, Katt | Johnson, Sparks, Japaridze  | Newport, Thome, Coates | Perez, Trimmer, Copeland | Sigmon, Wimberly, Simmons |
| **5 & 6** | Citalan-Angeles, Wimberly, Njuguna | Cuevas, Worthy, Katt | Fairweather, Smith, Japaridze | Johnson, Soukthavone, Coates | Newport, Sparks, Copeland | Perez, Thome, Simmons | Sigmon, Trimmer, Perozzi |
| **7 & 8** | Citalan-Angeles, Trimmer, Katt | Cuevas, Wimberly, Japaridze | Fairweather, Worthy, Coates | Johnson, Smith, Copeland | Newport, Soukthavone, Simmons | Perez, Sparks, Perozzi | Sigmon, Thome, Njuguna  |
| **9 & 10** | Citalan-Angeles, Thome, Japaridze | Cuevas, Trimmer, Coates | Fairweather, Wimberly, Copeland | Johnson, Worthy, Simmons | Newport, Smith, Perozzi | Perez, Soukthavone, Njuguna | Sigmon, Sparks, Katt |
| **11 & 12** | Citalan-Angeles, Sparks, Coates | Cuevas, Thome, Copeland | Fairweather, Trimmer, Simmons | Johnson, Wimberly, Perozzi | Newport, Worthy, Njuguna | Perez, Smith, Katt | Sigmon, Soukthavone, Japaridze |
| **13 & 14** | Citalan-Angeles, Soukthavone, Copeland | Cuevas, Sparks, Simmons  | Fairweather, Thome, Perozzi | Johnson, Trimmer, Njuguna | Newport, Wimberly, Katt | Perez, Worthy, Japaridze | Sigmon, Smith, Coates |
| **15** | Citalan-Angeles, Smith, Simmons | Cuevas, Soukthavone, Perozzi | Fairweather, Sparks, Njuguna | Johnson, Thome, Katt | Newport, Trimmer, Japaridze | Perez, Wimberly, Coates  | Sigmon, Worthy, Copeland |
| **Final Project** |  |  |  |  |  |  |  |