|  |  |  |
| --- | --- | --- |
| 10/19-20 | 3 teachers (design team members attended ISSN curriculum institute in Columbus) | Developing capacity to initiate the model across the school |
| 10/26-28 | Attended ISSN Leaders conference in Denver Co. (Petty, Swaggard, Micheller) | Learned about the ISSN model, implementation strategies and visited a ISSN school   * The implementation is almost the same as NewTech , IB, STEM and Early College. * ISSN is investigating moving to a Mastery system identical to Metro’s. * ISSN has engaged David Conely’s firm EPIC to validate that their curriculum matrix aligns with the Common Core and College successful metrics.   + - EPIC is the organization that validated the Common Core and last month validated that IB and other national standards had the same level of cognitive complexity as the Common Core (everything is aligning) |
| 11/1 | Petty to debrief conference with his design team (team to be expanded) | Petty will allocate PLC time for the team |
| 11/8 | ISSN staff will meet with all Renn . to explain the model, success of the model, demographic characteristics of Network schools and success factors ( % of graduates attending and succeeding in college). | Open communication with the entire staff while the design team continues to engage in the detailed work. |
| 11/15 | Meet with ISSN Coach to plan for first phase (Identify Core Values) | This phase is exactly the same as Blvd’s work with the PAST foundation last summer, and similar to IB requirements (another good example of alignment). |
| 11/16-17 | Design team will develop first draft of Core values; to be completed by Thanksgiving | Design team work will be shared with entire faculty when completed. |
| 12/11-13 | Design team will conduct first site visit of a mature ISSN school. | Once core values are established, it is important for teachers to see the ISSN model in action. |
| Prior to Winter Break | Team to debrief site visit. |  |
|  |  |  |

**Asia Society International Study School Network**

**Update and Next Steps**