



DATA REPRESENTATIVES MEETING

Wednesday, December 9, 2015 | 9:30 AM – 3:00PM

NH School Administrators Association
46 Donovan Street, Suite 3
Genovese Conference Room

Goals

- 1) To build relationships and understanding among data and information staff from the state departments of education and collegiate representatives involved in the New England Secondary School Consortium.
- 2) To strengthen our individual and collective understanding of the content and context of the NESSC work relative to the key measures of progress.
- 3) To review, refine, and make recommendations on the data collection processes and protocols that NESSC will use to track the lead measures tied to the initiative, as well as other data related to the League of Innovative Schools.
- 4) To begin to review the process and business rules for data collection and submission for 2016.
- 5) To share best practices and discuss solutions to issues in a collegial, collaborative setting.

Agenda

- 9:30 AM** Welcome, Introductions, and Review of the Agenda
- 9:40 AM** Warm-up and Roundtable Sharing: State Data Teams and NESSC
- 10:10 AM** Update and Review of the Public Media Release on the NESSC Data Project; Discussion of Independent Researchers
- 10:30 AM** Review and Proposed Changes in the NESSC Procedural Guidebook for the Preparation of the 2016 Annual Data Report – J.P. Beaudoin, NESSC Data Coordinator, Research in Action, Inc.
- 11:00 AM** Review of Indicator #3, College Enrollment Data – J.P. Beaudoin
- Business Rules and Computational Procedures
 - Quality Control – National Student Clearinghouse
- 12:00 PM** Lunch
- 12:45 PM** Review of Indicator #4, College Persistence Rate
- Business Rules and Computational Procedures
 - Quality Control – National Student Clearinghouse
- 1:45 PM** Review of Indicator #5, College Completion Rate
- 2:40 PM** Review and Preliminary Approval of 2015 Submission Dates and Timeline – J.P. Beaudoin and GSP Staff
- 2:50 PM** Wrap-up and Items for Next Meeting's Agenda
- 3:00 PM** Adjournment and Safe Travels