

Principal Residency Network

Draft Calendar Summer 2009 – Spring 2010

All dates at Bldg. 6 unless otherwise noted or announced

Summer

June 8, 2009	9:00-4:00	Introduction AP's and (3-4PM <u>MP's</u>)
June 26	8:00-12:00	Orientation AP's
July 6		Residency summer work begins
August 7	9:00-4:00	Summer Institute AP's

Fall

September 15	9:00-4:00	Cohort meeting AP's (<u>MPs</u> join from 1-4) - <i>Due: Draft of learning plan</i>
Sept-October	TBD	First director site visits
October 8	3:00-6:00	Network meeting AP's and <u>MP's</u> (Oak Lawn ES, Cranston) - <i>Due: Action research plan</i>
November 13	8:00-4:00	Fall Institute AP's and <u>MP's</u>
November 14	8:00-12:00	Fall Institute AP's and <u>MP's</u>
November 23	9:00-4:00	Cohort meeting AP's only - <i>Due: Vision paper</i> - <i>Due: Background section of Action Research</i>

Winter

December 15	3:00-6:00	Network meeting AP's and <u>MP's</u> (Kickemuit MS, Warren)
January 11	8:30-4:30	Mid-course exhibitions AP's and <u>MP's</u> - <i>Due: Updated learning plan</i> - <i>Due: Mid-course narratives/assessments AP</i> - <i>Due: Mid-course narratives/assessments MP</i>
January	TBD	Second director site visits
February 2	9:00-4:00	Cohort meeting AP's only
February 24	3:00-6:00	Network meeting AP's and <u>MP's</u> (A Providence school)

Spring

March 19	8:00-4:00	Spring Institute AP's and <u>MP's</u>
March 20	8:00-12:00	Spring Institute AP's and <u>MP's</u>
April 9	9:00-4:00	Cohort meeting AP's only - <i>Due: Action Research</i> - <i>Due: Updated learning plan</i>
May/June	TBD	Third school site visits
May 4	3:00-6:00	Network meeting AP's and <u>MP's</u> (Early Learning Cntr, Lincoln)
May 13 and 14	9:00-5:00	Portfolio review and next year interviews AP's only - <i>Due: Draft final paper</i> - <i>Due: Mentors return final papers with feedback</i>
May 28		
June 7	8:30-4:00	Final exhibitions AP's and <u>MP's</u> - <i>Due: Final paper, mentor assessment/LP, transcript</i>
June 15	5:00-9:00	Graduation

Color Key: Blue = AP only meeting dates, Green = AP due dates,
Red = MP due dates, Black = AP and MP