



# Inquiry and Integration Education

## May - October: IIE-2018

### Course Calendar

Pre-LT	May 19			<b>Welcome Package:</b> Welcome; Course Outline; Course Structure 1; Course Structure 2; Calendar;		
	May 26			<b>IIE BEGINS</b> SELF-INTRODUCTIONS; Any Other Instructions		
	<b>POST</b>	<b>QUIZ</b>	<b>DUE</b>	<b>READING A</b>	<b>READING B</b>	<b>VIDEO</b>
LT1	Jun 2	Jun 9	Jun 11	CH1: Invitation to Rational Inquiry	What is a Solid?	“What is a Solid?” at <a href="https://youtu.be/-W1wjqEqTBM">https://youtu.be/-W1wjqEqTBM</a>
LT2	Jun 16	Jun 23	Jun 25	CH2: Observing and Describing	Observations and Observational Generalisations	“Observational Inquiry” PART 1 at <a href="http://www.youtube.com/playlist?list=PL5Gz4hKSbE5J6QpgOtoc_UDx8AUjb9qZL">http://www.youtube.com/playlist?list=PL5Gz4hKSbE5J6QpgOtoc_UDx8AUjb9qZL</a>
LT3	Jun 30	Jul 7	Jul 9	CH3: Generalizing	Observational Inquiry: Causal Generalisations	“Observational Inquiry” PART 2 at <a href="http://www.youtube.com/playlist?list=PL5Gz4hKSbE5J6QpgOtoc_UDx8AUjb9qZL">http://www.youtube.com/playlist?list=PL5Gz4hKSbE5J6QpgOtoc_UDx8AUjb9qZL</a>
LT4	Jul 14	Jul 21	Jul 23	CH4: Classifying	I Was Five Years Old When My Grandmother Was Born	“Axioms, Definitions, and Proofs” at <a href="https://goo.gl/jitVIj">https://goo.gl/jitVIj</a>
LT5	Jul 28	Aug 4	Aug 6	CH5: Defining	Mathematical Inquiry Part 1	Mathematical Inquiry at <a href="http://bit.ly/2cMaxgS">http://bit.ly/2cMaxgS</a> . Parts 1-4
LT6	Aug 11	Aug 18	Aug 20	CH6: Reasoning	Mathematical Inquiry Part 2	Mathematical Inquiry at <a href="http://bit.ly/2cMaxgS">http://bit.ly/2cMaxgS</a> . Parts 5-8
LT7	Aug 25	Sep 1	Sep 3	CH7: Explaining	Exploring the Earth and the Sky	—
LT8	Sep 8	Sep 15	Sep 17	CH8: From Questions to Conclusions	—	<a href="#">Theoretical Scientific Inquiry</a> : Parts 1-4
LT9	Sep 22	Nov 29	Oct 1	CH9: Justifying	Critical Reading with exercises	<a href="#">Theoretical Scientific Inquiry</a> : Parts 5-7
LT10	Oct 6	Oct 13	Oct 15	CH10: Debating	Critical Reading with exercises	—
Post-LT	Oct 16	Oct 22	Time for further clarification and consolidation ThinQ’s Reflections on IIE-2018; Call for Participant Reflections and Feedback			
Closing: Oct 26: <b>IIE ENDS</b>						