

Here is the Smart Grid schedule for comparison with the basic Learning to Learn Camp schedule. Notice that there is a column that identifies whether each activity is core, blended, or content.

Right after the schedule, you'll find additional Smart Grid information.

## Smart Grid Learning to Learn Camp Schedule

SG = Foundations of Smart Grid FOL = Foundations of Learning

Activity	Reading	Focus	Type
<b>DAY 1</b>			
Building Learning Communities (FOL 1.1)	FOL Ch. 1		Core FOL
Becoming a Self-Grower (FOL 7.1)	FOL Ch. 7		Core FOL
Math Skills for Modeling in Smart Grid			Blended
Pictionary - Communicating Smart Grid Concepts			Blended
Analyzing a Course Syllabus - Camp (FOL 1.2)		Smart Grid Syllabus	Blended
Using a Reading Log (FOL 3.1)		Reading on Smart Grid - History of the Electric Grid (SG 2)	Blended
Learning to Learn Technology		Designing the Future of SMART METER (SG 18)	Blended
Creating a Life Vision Portfolio (FOL 2.1)			Blended
Analyzing the Learning Process Methodology (FOL 4.1)	FOL Ch. 4	Basics of Electricity (SG 4)	Blended
Exploring Team Roles (FOL 12.1)	FOL Ch. 12		Core FOL
Exploring Careers in Smart Grid			Content
Open Lab - Self-assessment of Day One Using Engaged Learner and Professionalism Measures		Book of Performance Measures	Blended
<b>DAY 2</b>			
Practicing the Reading Methodology (FOL 3.2)	FOL Ch. 3	Overview of the SMART GRID (SG 1)	Blended
Math Skills for Modeling in Smart Grid			Blended
Time Management (FOL 9.1)	FOL Ch. 9		Core FOL
Charades - Communicating Smart Grid Decisions			Blended
Applying the LPM (FOL 4.2)		Energy Conversion - Electricity to Work (SG 5)	Blended
Role of Public Policy (SG 22)			Content
Analyzing the Problem Solving Methodology (FOL 5.1)	FOL Ch. 5	Energy Management (SG 10)	Blended
Assessment Practice			Core FOL
Deregulation of Electricity (SG 3)			Content
Learning to Learn Technical Mathematics			Blended
Electricity - Private or Public Good (SG 12)			Content
Self-assessment and Writing LVP			Blended
<b>DAY 3</b>			

Activity	Reading	Focus	Type
Exploring the Assessment Methodology (FOL 13.1)	FOL Ch. 13	Making the Right Decisions (SG 21)	Blended
Personal Development Methodology (FOL 7.2)			Core FOL
Math Skills for Modeling in Smart Grid			Blended
Pictionary - Communicating Smart Grid Concepts			Blended
Developing an Educational Plan (FOL 6.3)	FOL Ch. 6	Current and Future Opportunities (SG 20)	Blended
Communication Systems Architecture (SG 16)			Content
Technologies of Smart Grid (SG 14)			Content
Conventional Business Models of Power Industry (SG 13)			Content
<b>DAY 4</b>			
Monitoring, Protection, and Control (SG 9)			Content
Applying the Problem Solving Methodology (FOL 5.2)		What If Modeling of SMART GRID (SG 19)	Blended
Math Skills for Modeling in Smart Grid	FOL Ch. 8		Blended
Charades - Communicating Smart Grid Decisions			Blended
Transmission and Distribution (SG 8)			Content
Smart Sensor Network (SG 17)			Content
Who Controls What? (SG 11)	FOL Ch. 11		Content
Self-growth Paper (FOL 14.1)			Core FOL
<b>DAY 5</b>			
Technology Math Competition			Blended
Writing Contest - Persuasive Letter to Change Policy			Blended
Problem Solving in Smart Grid Competition			Blended
Speech Contest - Vision of the Future of Smart Grid			Blended