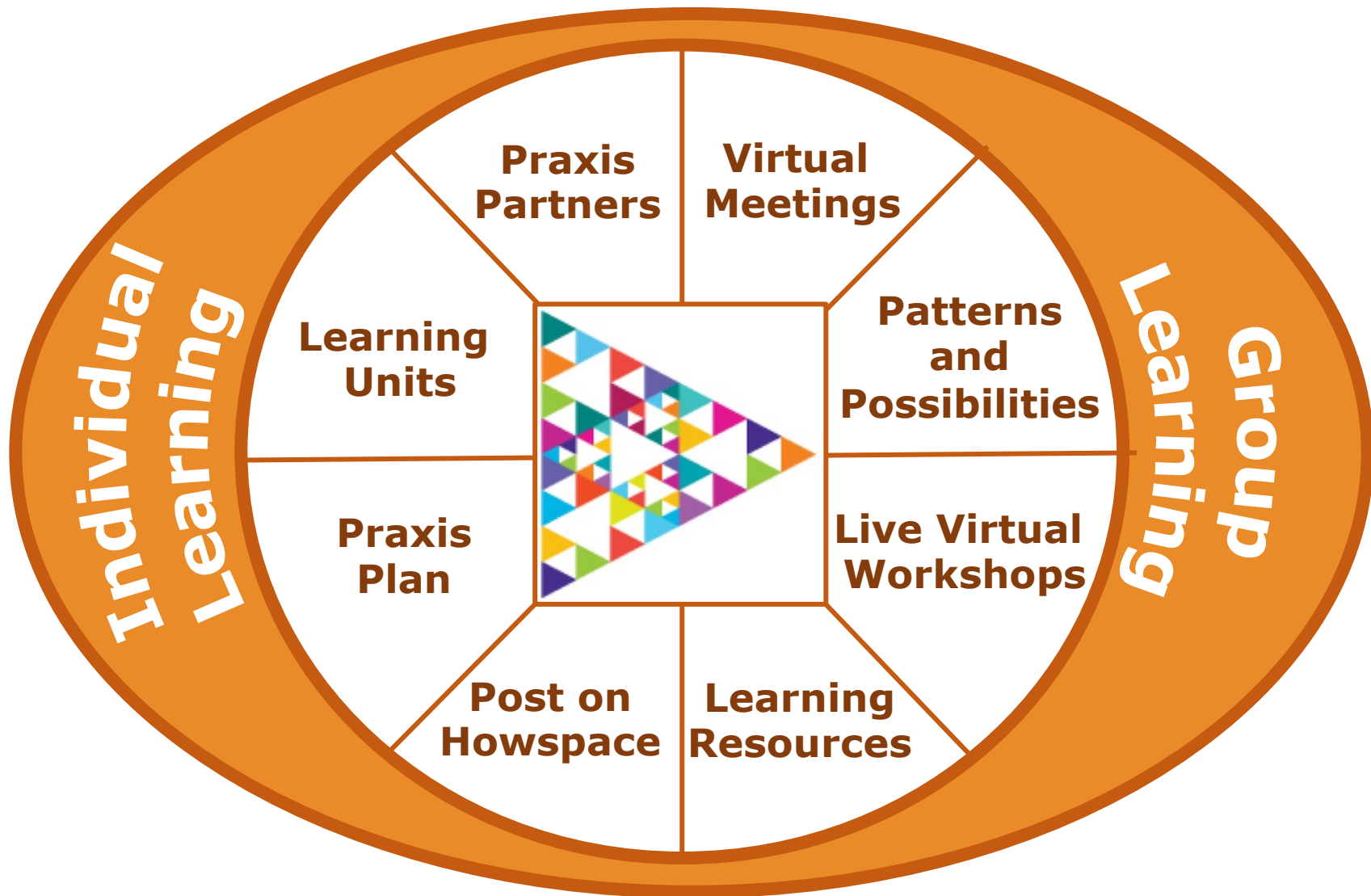


Learning Journey Cohort 62 – Virtual





Cohort 62 Learning Journey

Date?*	Time?	What? Where?	Why?	Who?
11 JAN	12pm - 1:30pm CST 6pm - 7:30pm UTC	Orientation Meeting (on Zoom.us)	To acquaint you to the course, expectations, and questions	Glenda, Royce, PPs, Learners
11 JAN - 18 JAN	<ul style="list-style-type: none"> ❖ Complete the Information Questionnaire and Online Survey ❖ Go online to Howspace to complete your profile ❖ Begin to review activities and Learning Units: Preparations, HSD Foundations, and AA Experiments 			
18, 20, 25, 27 JAN 1 FEB	11am - 4pm CST 5pm - 10pm UTC	Patterns & Possibilities (on Zoom.us)	To engage in deep learning about HSD's applications & uses	Glenda, Royce, PPs, Learners
1 FEB	<ul style="list-style-type: none"> ❖ HSD Learning Unit 1: Lead in Complexity is opened on Howspace ❖ Explore Unit materials and activities, post insights on Howspace, and respond to others ❖ Work on your Adaptive Action experiments 			
3 FEB	11am - 12pm CST 5pm - 6pm UTC	Live Virtual Workshop (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
10 FEB	11am - 12pm CST 5pm - 6pm UTC	LVW Discussion (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
15 FEB	<ul style="list-style-type: none"> ❖ HSD Learning Unit 2: Build Adaptive Capacity is opened on Howspace ❖ Explore Unit materials and activities, post insights on Howspace, and respond to others ❖ Work on your Adaptive Action experiments 			
17 FEB	11am - 12pm CST 5pm - 6pm UTC	Cohort Discussion (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
3 MAR	11am - 12pm CST 5pm - 6pm UTC	Live Virtual Workshop (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
3 MAR	<ul style="list-style-type: none"> ❖ HSD Learning Unit 3: Plan in Complexity is opened on Howspace ❖ Explore Unit materials and activities, post insights on Howspace, and respond to others ❖ Work on your Adaptive Action experiments 			

*If you cannot attend in person, please view the recording which will be posted on Howspace.



Cohort 62 Learning Journey

Date?*	Time?	What? Where?	Why?	Who?
10 MAR	11am - 12pm CST 4pm - 5pm UTC	Cohort LVW Discussion (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
17 MAR	11am - 12pm CDT 4pm - 5pm UTC	Cohort Discussion (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
17 MAR	<ul style="list-style-type: none"> ❖ HSD Learning Unit 4: Manage Complex Change is opened on Howspace ❖ Explore Unit materials and activities, post insights on Howspace, and respond to others ❖ Work on your Adaptive Action experiments 			
7 APR	11am - 12pm CDT 4pm - 5pm (UTC)	Live Virtual Workshop (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
7 APR	<ul style="list-style-type: none"> ❖ HSD Learning Unit 5: Collaborate to Create Community is opened on Howspace ❖ Explore Unit materials and activities, post insights on Howspace, and respond to others ❖ Work on your Adaptive Action experiments 			
14 APR	11am - 12pm CDT 4pm - 5pm UTC	Cohort LVW Discussion (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
21 APR	11am - 12:30pm CDT 4pm - 5:30pm UTC	Cohort Meeting Graduation (on Zoom.us)	Finalize the Cohort	Glenda, Royce, PPs, Learners

*If you cannot attend in person, please view the recording, which will be posted on Howspace.



Monthly Expectations and Requirements

w/approximate times

Cohort 62 Learning Journey

Activities	hr/mo	total	Expectations
Adaptive Action: Leveraging Uncertainty in Your Organization Purpose: Deep learning about HSD	n/a	n/a	Read and engage in discussion in the Learning group meetings
Patterns & Possibilities: Five 5-hour learning sessions Purpose: Set conditions/expectations, deep learning	n/a	25	Attendance
Preparation, Foundations, Purpose: Introduce & explore HSD background	n/a	6	Read texts, respond to reflection questions
Live Virtual Workshops (3)/Quarterly Virtual Conference (1) and Discussions (3) Purpose: Deeper Learning	3-4	11	Attendance at all*
Cohort Discussions (3) Time w/ Royce to discuss HSD learning/questions	1	3	Attendance at all*
Adaptive Action Experiments (4) Complete and document four Adaptive Action experiments to practice using HSD models/methods	2	6	Four Adaptive Action experiments
Learning Group (3) Small group of Learners meet to share their learning, learn from each other, build relationships	1.5	4.5	Discuss your Adaptive Action experiments Attendance at all calls
Praxis Conversations (3) Private conversations with Praxis Partner to provide reflective support	1	3	Praxis Plan completion and review
E-Conversations: On Howspace, Reflection, Comment on readings, Peer review Document AA experiment	5	20	3 - 5 posts/week