**Our mission** is to make Feldenkrais® classes accessible to younger generations and to people from a variety of multicultural communities. — A project of the Feldenkrais Legacy Forum (FLF) which is a part of the Feldenkrais Educational Foundation of North America (FEFNA)

> Please click on a teacher's name below to sign up for a class ~ we hope to see you soon! <u>Feldenkrais® Inclusion Initiative</u> Reaching Out to More Communities Discussion Board <u>https://feldenkrais-inclusion-initiative.mn.co/</u>

## Calendar Feldenkrais® Inclusion Initiative Winter 2023 - 2024 PDF

Mon	Tue	Wed	Thu	Fri	Sat
	<u>Katarina Halm</u> Tuesday 7:00 am Pacific	Fritha Pengelly Wednesday 6am Pacific	Fritha Pengelly Thursday 6am Pacific	<u>Jaclyn Boone</u> Friday 7:00 am Pacific	
<u>Alice Friedman</u> Monday 9 am Pacific				<u>Liza Weaver</u> <u>Brickey</u> Friday 9 am Pacific	<u>Peggi Honig</u> Saturday 9 am Pacific
Dianna Dryden Monday 9 am Pacific		<u>Jeff Haller</u> Wednesday 10 am Pacific			<u>Bobbie</u> <u>Ueunten</u> Saturday 10 am Pacific
<u>Rachel</u> <u>Rudansky</u> Monday 11 am Pacific	<u>Peggi Honig</u> Tuesday Noon Pacific	<u>Peggi Honig</u> Wednesday 10:30 am Pacific		<u>Peggi Honig</u> Friday Noon Pacific	
BobbieUeuntenMon & Wed1 pm Pacific	<u>Fritha Pengelly</u> Tuesday 2:15pm Pacific	<u>Bobbie</u> <u>Ueunten</u> Mon & Wed 1 pm Pacific			<u>Katarina Halm</u> Saturday 3:00 pm Pacific
	<u>Paris Kern</u> Tuesday 3pm Pacific	<u>Alice Friedman</u> Wednesday 5pm Pacific	<u>Jeff Haller</u> Thursday 7 pm Pacific		
The following are service marks, trademarks, collective, or certification marks of the Feldenkrais Guild® of North America in the US: Feldenkrais Guild®, Feldenkrais®, Feldenkrais Method®, Functional Integration®, Awareness Through Movement®, Guild Certified Feldenkrais Teacher®, GCFT(CM), Guild Certified Feldenkrais Practitioner(CM), GCFP(CM), Certified Feldenkrais Awareness Through Movement Teacher(CM), CFATMT(CM), Feldenkrais Journal(TM), Friends of Feldenkrais(SM), and FGNA Feldenkrais Method Logo					