

OLLI Study Group Worksheet: Summer 2025 (June, July, August) Worksheet deadline: DUE Friday, February 28, 2025					
STUDY GROUP DELIVERY	: (circle one) In Pe	rson* Zoo	om		
Name of Study Group					
Facilitator	, please complete addi	tional informa	tion on second pag	e)	
Email address Postal address					
	(home) (cell)				
Facilitator bio					
Have you facilitated an OLL Is this a new or repeat OLLI Study Group description (p (please limit to 100 words; o	Study Group? lease include any requ	□ New iired book pur	Repeat	y group assignments):	
Day:					
Monday Tues	sday 🗆 🛛 Wednesda	<b>y</b> □ Thursday	🗆 Frid	ау	
Please Write in your prefer	red time slots: In pers	on groups are	usually scheduled	anywhere from 1 hour 45	
min to 2 hour 15 min. Zoom	n sessions are usually 1	hour 30 min t	o 2 hours 15 min.		
1 <sup>st</sup> choice		2 <sup>nd</sup> choice			
Location preference: Peoria Next	Goodwill Commons		Library	Other	

Dates:	to	Number of Sessions:	
Date and Time Flexibili	<b>ty:</b> □ My dates and ti	imes are flexible I must have these dates and times	
Minimum Group Size: Maximum Group Size:			
Course technology:			
Please consider your ne	eds carefully, as we a	are unable to fulfill any last-minute requests.	
□ I will supply my own l	laptop		
□ I need a Laptop comp	outer	Other:	
□ Speakers for compute	er		
□ Whiteboard / chalkbo	bard		
□ Projector & screen			
OR			
We will provide Zoom I	inks for online group	DS	
□ I would like to schedu			
I do not need to sche	•		
Additional Study Group	Facilitators:		
(Attach separate sheet i			
(neuen separate sheet i	jiiceessuryj		
Name		Date of Facilitation	
Phone (h)		Phone (c)	
Name		Date of Facilitation	
Phone (h)		Phone (c)	
	<u> </u>		
Address			
ease return form to: Da	an Stanley, Continuin	g Education, Bradley University	
ail:	Email:	In Person:	
	wless@bradley.edu Istanley@bradley.edu	Continuing Education 1306 Main Street	
am <u>a</u>	istaniey@bradiey.edu		
		Corner of Main & University	

Questions? Please call Dan Stanely or Catherine Lawless at 309-677-3900