



## APPLICATION 2017-18

The Sulam for Purposeful Living is designed ideally for a cohort of 10 to 12 participants. This application will help you determine your capacity to recruit a cohort within your congregation for the coming 2017-18 year.

There will be a full day training in NYC on Monday, October 30<sup>th</sup>, 2017 (from 9:00 am-4:00 pm) that your rabbi and facilitator will be required to attend. Upon submittal of this application, the rabbi and trainer agree to the terms of training participation.

Applications returned by October 2<sup>nd</sup> will be notified by October 16<sup>th</sup> on a rolling admissions basis. Please send completed applications via email at [kochavi@uscj.org](mailto:kochavi@uscj.org) or mail it to:

United Synagogue of Conservative Judaism  
Attn: Nadine Kochavi  
120 Broadway – Ste. 1540, New York, NY 10271  
ATTN: Sulam for Purposeful Living

You can contact your Kehilla Relationship Manager or Bob Leventhal for more information and to see if this program is right for you.

Congregation:	
Address:	
Rabbi(s):	Contact information:
President(s):	Contact information:
Cantor:	Contact information:
Office Manager:	Contact information:

**Please describe your congregation's demographics:**

Total # households	
Total # individual members	
Number of people in the age range:	

**Please describe your membership demographics:**

How many new members have joined each year for the last three years?	
How many potential candidates do you have for a purposeful living program?	
What are you doing today to engage this group?	

**Leadership Information:**

What are your congregation's three main strengths?
What are the three main challenges facing your congregation?
What, if any, major initiatives are going on now in your congregation?

What are your three most popular adult education programs? Describe how many baby boomers are represented among participants.

Can you identify a potential training partner, lay or professional, in your congregation who will work with your rabbi to facilitate this program?