





Sample Peer Advising Scheduling Form

Context:

In the Studium Individuale, the individualized study major at Leuphana University, we created peer advising groups of 7 advisees and 2 peer advisors based on the time slots that students were available.

Note:

These sample materials are included in the CREATES Toolkit for Peer Advising as an example for how match peer advisors by available time slots. For more information and additional educational tools, visit: http://europe-creates.eu

* Doguirod

First Semester SI Peer Advising Group Sessions

Peer advisors, who are more advanced students in the Studium Individuale, will guide monthly meetings of 6-7 students during your first semester of study. They will facilitate checking in about one's individual experience and moderate conversation among first semester students, encouraging listening and sharing. Those who participated last year reported overwhelmingly positive experiences of peer advising, and we are delighted to be able to offer it again this semester.

Since scheduling proved time-consuming last year, we are asking for your help in identifying times when you would be able to attend.

To be absolutely clear, these sessions are voluntary, but we warmly invite you to participate in this community-building effort to support you in your first semester!

110	required	
1.	1. Your name *	
2.	2. Your email *	
3.	3. Are you interested in attending monthly peer advising always change your mind!) Mark only one oval.	sessions this semester? (You car
	Yes	
	No	
	I'm not sure	
	Other:	
4.	4. During which time slots would you be generally availa sessions? (Please select ALL of the times you are ava scheduling. Thanks!) Check all that apply.	ible to attend peer advising iilable. This will really help us with
	Monday, 10:00-12:00	
	Monday, 16:00-18:00	
	Monday, 18:00-20:00	
	Tuesday, 10:00-12:00	
	Wednesday, 16:00-18:00	
	Wednesday, 18:00-20:00	
	I am generally not available at any of these times.	

omments and/or questions	
	•
	-
	-

Powered by Google Forms