

The 10th APRU Population Aging Conference
A New Paradigm in the Era of the 100-year Life Span: The Search for Social and Scientific Solutions

Dinner by invitation only

Saturday, October 12, 2019

Program (Day 1)

Sunday, October 13, 2019

09:00 am	Welcoming Remarks Venue North Hall (Satellite Viewing: G-Lab) TBD	
09:30 am	Key Note Address Venue North Hall (Satellite Viewing: G-Lab) Professor Hideyuki Okano, Dean, Graduate School of Medicine, Keio University	
10:00 am	Panel 1: Case studies of Japanese aging research initiatives and suggestions for the Asia-Pacific region: From the site of KGRI research at Keio University Venue North Hall (Satellite Viewing: G-Lab) MC Prof. Masato Yasui, Director, Keio University Global Research Institute Speakers TBD	
11:00 am	Break	
11:15 am	Parallel Session 1: Student Presentation Theme: Healthcare and Technology Venue: North Hall	Parallel Session 2: Student Presentation Theme: Economy and Society (Policy) Venue: G-Lab
12:45 pm	Lunch and Poster Session Venue: East Research Building Hall	
02:15 pm	Parallel Session 3: Student Presentation Theme: Multi-sectoral Approach to Dementia Venue: North Hall	Parallel Session 4: Student Presentation Theme: Other topics Venue: G-Lab
03:45 pm	Break	
04:00 pm	Panel 2: Dementia research in Japan Venue: North Hall (Satellite Viewing: G-Lab) Speakers TBD	
05:00 pm	Networking Cocktail (By Invitation Only)	

Program (Day 2)

Monday, October 14, 2019

10:00 am	Panel 3: Social Innovation for an Era of Centenarians Venue: North Hall (Satellite Viewing: G-Lab) Speakers TBD
11:30 am	Break
11:45 am	Summing Up Feedback from 4 Parallel Sessions
13:45 pm	Lunch Venue: East Research Building Hall APRU Aging Steering Committee Meeting Venue: Meeting Room, 5th floor, East Research Building Hall
03:00 pm	Grand Plenary: Title TBD Prof. Atsushi Seike, President, Promotion and Mutual Aid Corporation for Private Schools of Japan
04:45 pm	Concluding Remarks Professor Hideyuki Okano, Dean, Graduate School of Medicine, Keio University
05:00 pm	End of Conference