## KIT Summer School 2019 on Raman Spectroscopy in Biomaterials and Food Science [Time Table] TENTATIVE

As of March 29

NOTE: Schedule and contents of program are subject to change.

1	Date	27-Aug	28-Aug	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	5-Sep
		Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu
AM	9:00		Pick-up at the Guesthouse TECH SALON Bldg. 15	Lecture 1:  Basics and Applications  Prof. Pezzotti  Faculty of Materials Science and Engineering	Lecture 2: Biomaterials  Dr. Bryan McEntire SINTX Co.			Lecture 3:  Food Science  Prof. Itai Akihiro  Laboratory of Plant Resource Science Kyoto Prefectural University	Experimental Lecture:  Experiments of Raman spectroscopy  8 Groups (5 students each)  30 - 40 min.  Other groups wait at Tech Salon and prepare for the Idea Contest presentation	Idea Contest Final Presentation  (8 groups X	Check-out
	10:00		Registration & Orientation	Kyoto Institute of Technology	Prof. Nobuhiko Sugano, MD	10:00-11:00		Prof. Takehiro Masumura			
			Campus Tour  Guest Speaker:  Researchers from Food Industry and Biomedical Materials Industry	Graduate School of Medicine Osaka University	Shimadzu Foundation Memorial Hall		Laboratory of Genetic Engineering Kyoto Prefectural University		15min.)		
	11:00			Researchers from Food Industry and Biomedical Materials	Prof. Pezzotti Faculty of Materials Science and	Kyoto Cultural Excursion	Kyoto Cultural Excursion	Prof. Pezzotti  Faculty of Materials  Science and			
					Engineering Kyoto Institute of Technology			Engineering Kyoto Institute of Technology		Closing ceremony	
	12:00		Welcome Luncheon @ PlazaKIT	KIT Cafeteria	KIT Cafeteria			KIT Cafeteria	KIT Cafeteria	Farewell Party @PlazaKIT	
PM	13:00	Arrival &		2 groups vi Biomaterials and Biomolecules	Biomaterials and Biomolecules			Biomaterials and Biomolecules Experimental Lectu	cont.  Experimental Lecture:	Free time	
		Check-in	Lab tour	in Kyoto Traditions	in Kyoto Traditions			in Kyoto Traditions			
	14:00		Visiting	1. Chopsticks Making & Case Dyeing	2. Scented Sachet Making			3. Japanese Sweets Making			
			Raman laboratory	14:00 - 17:00	14:00 - 15:00			14:00 - 15:30	Presentation Preparation time		
	15:00		and Center for Instrumental Analysis								
	16:00		Weekend Activity Discuss w/ KIT Students  Marumasu- Nishimuraya 075-211-3273  Karasuma-Oike  Yamadamatsu Koubokuten 075-441-1123  Marutamachi	Koubokuten 075-441-1123			Kameya Yoshinaga 075-221-2005		Students can either leave Japan this day, or stay one more night at		
				Karasuma-Oike	Marutamachi			Shijo-Karasuma		Guesthouse EMI.	