## REGULAR MEDICAL CHECKUPS FOR 2017

Dates	Mon. May 8, 2017 to Fri. May 19, 2017 excluding weekends)	500	
Time		Let's have a checkup once a year! The checkups can only be undergone during the dates shown. If you can't make it on the designated day, make sure to take a checkup on another day during this period.	
Venue	Otadont Hoatin Oaro Oomo		
For	All students Including Intensive Japanese Language Program Students,  Constitution of Students Alexanders Students and Other Non-Credit Students  day, make		
Types of checkups	1) Height and weight 2) Blood pressure 3) Internal organs (afternoon) 5) Dental checkup (Morning, 2 <sup>nd</sup> year) 6) Vision		
What to Bring	*Student I.D. Card *Registration form: Please fill out the form and bring it with you on the checkup day.	- 100	

## Undergraduates students

	Morning Schedule Time: 9:15-10:45AM			Afternoon Schedule Time: 1:15 – 2:45PM	
Date	2 <sup>nd</sup> year	3 <sup>rd</sup> year	4 <sup>th</sup> and 5 <sup>th</sup> year	3 <sup>rd</sup> and 4 <sup>th</sup> year	6" year and Dental Technology 2 <sup>nd</sup> year
5/8 Mon.	Economics , Education	Law ,		Education (4 <sup>th</sup> )	Dentistry (6 <sup>th</sup> )
5/9 Tue.	Arts and Letters、Law	Engineering (Information& Intelligent Systems, Civil Engineering & Architecture), Medicine, Pharmacy,		Engineering (Information and Intelligent Systems (4 <sup>th</sup> ),	Medicine (6 <sup>th</sup> )
5/10 Wed.	Pharmacy, Engineering (Groups 6-14)	Engineering(Intelligent Systems, Mechanical and Aerospace, )		Engineering (Mechanical and Aerospace, 4 <sup>th</sup> )	Including Dental Technology (2 <sup>nd</sup> )
5/11 Thurs.	Science , Pharmacy	Health Sciences, Engineering( Civil Engineering & Architecture)	Pharmacy (5 <sup>th</sup> )	Engineering (Civil Engineering and Architecture, 4 <sup>th</sup> ), Economics (4 <sup>th</sup> )	
5/12 Fri.	Science,	Science,		Science (4 <sup>th</sup> ),	
5/15 Mon.	Arts and Letters, Engineering (Groups 15–16)	Education,	Medicine (4 <sup>th</sup> ),		
5/16 Tue.	Education, Agriculture, Medicine, Economics			Arts and Letters (4 <sup>th</sup> ), Health Sciences (4 <sup>th</sup> ),	
5/17 W ed.	Agriculture, Engineering (Groups 1–5)	Arts and Letters, Engineering (Chemical& Bio)		Engineering (Materials Science; 4 <sup>th</sup> ), Agriculture (4 <sup>th</sup> )	
5/18 Thurs.	Health Sciences,	Economics,		Engineering (Chemistry·Bio, Materials Science, 3 <sup>rd</sup> )	
5/19 Fri.	Dentistry,	Agriculture , Dentistry,	Medicine (5 <sup>th</sup> ), Dentistry (4 <sup>th</sup> & 5 <sup>th</sup> )	Law (4 <sup>th</sup> ) Pharmacy (4 <sup>th</sup> )	Pharmacy (6 <sup>th</sup> )

## Graduate students etc.

Date	Morning Schedule Time: 9:15 - 10:45AM	Afternoon Schedule Time : 1:15 – 2:45PM
5/8 Mon.	Engineering (Civil Engineering & Architecture; M1), Environmental Studies (M2)	Doctor's course (1-4), Research Student, Non-degree student, Engineering (D1-3), Educational Informatics Education Division (M2), Education (M2)
5/9 Tue.	Biomedical Engineering (M1)	Medicine (M2), Dentistry (M2), Engineering (Chemical, Bio; M1)
5/10 W ed.	Science (M1)	Intensive Japanese Language Program, Life Sciences (M1&2) Engineering (Mechanical& Intelligent Systems; M1),
5/11 Thurs.	Medicine (M1), Law (M1), Law School, School of Public Policy, Accounting School	Economics and Management (M2), Agricultural Science (M2) Engineering (Electrical & Applied Materials Science; M1), Engineering (Material, Management Science and Technology: M2)
5/12 Fri.	International Cultural Studies (M1)	Science (M2), International Cultural Studies (M2)
5/15 Mon.	Education (M1), Educational Informatics Education Division (M1)	Doctor's course (1-4), Research Student, Non-degree student, Engineering (Civil Engineering& Architecture, Electrical& Applied: M2)
5/16 Tue.		Arts and Letters (M2)
5/17 W ed.	Arts and Letters (M1)	Biomedical Engineering (M2), Environmental Studies (M1), Engineering (Chemical, Bio; M2), Agricultural Science (M1)
5/18 Thurs.	Economics and Management (M1)	Information Sciences(M1&2), Engineering(Material, Management Science and Technology;M1),
5/19 Fri.	Dentistry (M1), Pharmaceutical Sciences (M1)	Pharmaceutical Sciences (M2), Engineering (Mechanical& Intelligent Systems; M2), Law (M2) & Law School, School of Public Policy, Accounting School