

**Course Schedule of Environmental Engineering and Management
Generation 5th**

1st Semester

Basic Courses	Lecturer	MARCH--2015				APR--2015				MAY--2015					JUN-- 2015				JUL--2015					AUG--2015				
		6--8	13--15	20--22	27--29	3--5	10--	17--	24--26	1--3	8--10	15--17	22-24	29--31	5--7	12--14	19--21	26--28	3--5	10--12	17--19	24--26	31	1--2	7--9	14--16	21--23	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	22	23	24	25	
English Language course	NUOL	Orientation	Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun																							
Mathematics	NUOL					Fri, Sat, Sun			Fri, Sat, Sun	Fri, Sat, Sun																		
Introduction to Environmental Engineering	NUOL									Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun																
Hydrogeology	NUOL												Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun													
Field Assessment	NUOL																Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun									
Research Methodology	NUOL																				Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun					
Introduction to Program.	NUOL																						Fri, Sat, Sun	Fri, Sat, Sun				
Environmental Impact Assessment	NUOL																								Fri, Sat, Sun	Fri, Sat, Sun	Fri, Sat, Sun	

Remark: Lecture 15 Hrs. per week (Friday 3 Hrs. @ 16.00-19.00, Saturday 6 Hrs. @ 9.00-12.00 & 13.00-16.00 and Sunday 6 Hrs. @ 9.00-12.00 & 13.00-16.00.)

Remark: Orientation on 6 March 2015 at 13:30, Room: R.02 (Graduation Building)

Holiday: Lao New Year 2015 : 10-19/4/2015

- Lecturers:**
- English Language Course (3 CR or 45 hrs.)**
 - 1.) Assoc. Prof. Vongdeuan Osay (NUOL)
Ajan. Ladamchanh Khantry (NUOL)
 - Mathematics (3 CR or 45 hrs.)**
 - 2.) Prof. Dr. Sounthone Phommasone (NUOL)
 - Introduction to Environmental Engineering (3 CR or 45 hrs.)**
 - 3.) Dr. Khampasith Thammathevo (NUOL)
 - Hydrogeology (3 CR or 45 hrs.)**
 - 4.) Assoc. Prof. Nhinxay Visan (NUOL)
 - Field Assessment (3 CR or 45 hrs.)**
 - 5.) Dr. Keophousone Phonhalath (NUOL)
 - Research Methodology (3 CR or 45 hrs.)**
 - 6.) Prof. Dr. Boualinh Soysouvanh (NUOL)
 - Introduction to Programming (1.5 CR or 22.5 hrs.)**
 - 7. Dr. Khampet Boutnady (NUOL)
 - Environmental Impact Assessment (3 CR or 45 hrs.)**
 - 8.) Dr. Bounsouk Souksavath (NUOL)

**Date : 23 February 2015
Deputy Head of Graduate Division**

Total Lecturers / Credits: 22.5 CR or 337.5 hrs. 25 Weeks