MAJMAAH UNIVERSITY COLLEGE OF ENGINEERING

Student Learning Outcomes Survey

The below information should be filled by the instructor

Department	t: <u>Civ</u>	il and En	vironmental E	ing.		Academic Year:		2	2018-19-F				
Course Title	: Pho	otogramı	metry			Course ID:		<u>C</u>	<u>CE474</u>				
Number of s	students:		<u>5/5</u>			Section Number	r:	5	<u> </u>				
Instructor N	ame:		Dr. SaMeH S	Ahmed	•		Pass %ege	e = <u>100%</u>					
а	b	С	d	е	f	g	h	i	j	k			
4.80	4.80	4.88		4.76		4.88	4.80		4.80				

2018 -19F	Fa	all S	Sem	est	er		С	E47	7 4																											
Stud			а					b					С					е					g					h				j				
ent	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	Q 1	Q 2	Q 3	Q 4	Q 5	
1	5	5	4	5	5	5	5	5	4	5	5	5	5	5	4	5	5	4	5	5	5	5	5	5	5	5	5	4	5	5	5	5	5	4	5	
2	5	5	4	5	5	5	5	4	4	5	5	5	5	5	5	5	4	5	5	5	5	5	4	5	5	5	5	5	4	5	5	5	5	5	4	
3	5	5	4	5	5	5	5	4	5	5	5	5	4	5	5	5	5	4	4	5	5	5	4	5	5	5	4	5	4	5	5	5	4	5	5	
4	5	5	5	4	4	5	5	5	4	5	5	5	4	5	5	4	5	5	5	4	5	5	4	5	5	5	5	4	5	5	5	4	5	4	5	
5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Aver age		-	4.80)			-	4.80)			-	4.88	3			-	4.76	3			-	4.88	3			4.80			4.80						
%eg		9	6.0	0			9	6.0	0			9	7.6	0			9	5.2	0			9	7.6	0			9	6.0	0			96.00				

Outcome a: An ability to apply knowledge of mathematics, science, and engineering

	1	2	3	4	5
To what degree do you use mathematical and/or scientific principles to model					
the behavior of engineering systems					
To what degree do you translate academic theory into engineering					
applications					
To what degree do you accept limitations of mathematical models of physical					
reality					
To what degree do you execute calculations correctly either by hand or by					
mathematical software					
To what degree do you correctly analyze data sets using statistical concepts					

Outcome b: An ability to design and conduct experiments, as well as to analyse and interpretdata

	1	2	3	4	5
To what degree do you observe good laboratory safety procedures					
To what degree do you formulate an experimental plan of data gathering and					
saving					
To what degree are you able to select and operate experimental equipment					
To what degree are you able to analyze and interpret data					
To what degree do you accept measurement errors					

Outcome c: An ability to design a system, component, or process to meet desired needs within realistic constraints

	1	2	3	4	5
To what degree do you develop a design strategy					
To what degree do you use computer tools and engineering resources					
effectively					
To what degree do you develop a solution that includes economic, safety and					
other realistic constraints					
To what degree do you apply scientific principles correctly to design practical					
processes					
To what degree do you recognize how accurate is your design answer					

Outcome e: An ability to identify, formulate, and solve engineering problems

	1	2	3	4	5
To what degree do you relate theoretical concepts to practical problem					
solving					
To what degree do you predict and defend problem outcomes					
To what degree do you use appropriate resources to locate information					
needed to solve problems					
To what degree do you take new information and effectively integrates it					
with previous knowledge					
To what degree do you formulate strategies for solving problems					

Outcome g: An ability to communicate effectively

	1	2	3	4	5
To what degree do you routinely present at team meetings or work sessions					
To what degree do you contribute a fair share to the project workload					
To what degree are you prepared for the group meeting with clearly					
formulated ideas					
To what degree do you cooperate with others					
To what degree do you share credit for success with others and accountability					
for team errors					

Outcome h: The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

	1	2	3	4	5
To what degree are you familiar with the current trends in the engineering					
and technologydisciplines					
To what degree do you respect the historical aspects of engineering solutions					
and their impacts					
To what degree do you value the importance of engineering in today's world					
To what degree do you follow the needs of the current job market					
To what degree do you able to discuss major political and economic issues at					
national and local levels					

Outcome j: Knowledge of contemporary issues

	1	2	3	4	5
To what degree do you Identify and describe multiple current topics relevant					
to your major field of study.					
To what degree do you Identify and describe a contemporary issue from					
multiple perspectives.					
To what degree do you Read technology news sources on a regular basis and					
contributes their content in class or other meetings					
To what degree do you Broadly comprehend technology evolution and can					
integrate into career plan.					
To what degree do you can discriminate between hyperbole and true change					
to understand potential impacts					