

Faculty of Biotechnology

Extracurricular Activities



## Academic Year (2021-2022)

Field Trips	
SDG2: Zero Hunger	
2	Egyptian Starch and Glucose Company To contribute to an interactive learning environment and enhance the overall learning experience. The faculty of biotechnology organized a field trip as part of the "Industrial Projects Course", where 30 students and 2 teaching assistants visited the Egyptian Starch and Glucose Company. The tour included an insightful session on the development and production processes involving starch and glucose and the production line. Links: https://www.facebook.com/307972039232881/posts/pfbid0Hf5NTj6Tc4LLzeMFvWc3xron5nwpUHfvgaMc 1WJZ4Nm4iBeGNdh7xcxfAs9bLWLil/ https://msa.edu.eg/msauniversity/student-life/campus-news/field-trip-to-the-egyptian-starch-and-glucose-company Alwatania Poultry Egypt Field Trip To contribute to an interactive learning environment and enhance the overall learning experience. The faculty of biotechnology organized a field trip as part of the "Industrial Projects Course", where 30 students and 2 teaching assistants visited the Alwatania Poultry Egypt. The tour included detailed information on the sourcing, quality control, and packaging of their animal feed products and how biotech research can come in handy to remediate those issues.
	Link: <u>https://m.facebook.com/story.php?story_fbid=pfbid02wLhrKxrpas5eeNz9uwr2AeDf3o4WaDPT7sGYthq9YafRJj</u> <u>BAPFGHNtJGL9d2bJwV1&amp;id=307972039232881&amp;mibextid=q5o4bk</u>
3	Tatweer Factory TripTo contribute to an interactive learning environment and enhance the overall learning experience. The faculty ofbiotechnology organized a field trip as part of the "Industrial Projects Course", where 30 students and 2 teachingassistants visited the Tatweer Factory. The tour included insightful on the importance of animal feed production andthe importance of supplying a healthy chain originating from crop production to animal nourishment as it is a solidindicator of a strong economyLink:https://www.facebook.com/307972039232881/posts/pfbid0cbdB1UjLdZTst1audutaJ6Nngo9ayi3Siw2F1JBeQh3C78SgogB6pn2CRKJEBcJkl/?d=w&mibextid=q5o4bk
	SDG3: Good Health and Well-being
1	Nawah Scientific Research Center Trip To contribute to an interactive learning environment and enhance the overall learning experience. The faculty of biotechnology organized a field trip as part of the "Gene Therapy Course", a total of 30 students and 1 assisting staff were accompanied by Dr. Ahmed Nour El-Din for a visit to the Nawah Scientific Research Centre. The tour included the Mammalian tissue culture lab, Microbiology lab, Nanotechnology lab, Analytical chemistry lab, and stability testing labs. Link: https://m.facebook.com/story.php?story_fbid=pfbid02M85Z5qQSWkgWTzFRpRh5GJ9fGizx5EVB5FtSQpJc7n4i AQCZhb9xYXK2pvRkvV5Bl&id=307972039232881&mibextid=qC1gEa
2	<b>Armed Forces Veterinary Hospital Trip</b> To contribute to an interactive learning environment and enhance the overall learning experience. The faculty of biotechnology organized a field trip as part of the "Industrial Projects Course", where 50 students and 2 teaching

assistants visited the Armed Forces Veterinary Hospital. The tour included all facilities which comprise over 15 laboratories dedicated to groundbreaking research in animal health and well-being. Link:

https://drive.google.com/drive/folders/15s6R\_00mwhbrWIJfNqwgFjooYxMRymXP