

Health and Safety Training for Archaeologists a.y. 2023/24

Mandatory modules organized by the University of Bologna to take part to the archaeological excavations promoted by the Department of History and Cultures

	Language	Where	Procedure	When	Validity
MODULE 1 General Training	Italian English	the Virtual Platform	-log on this platform with your Unibo e-mail name.lastname@studio.unibo.it -select the Module -sit the final test on the e-learning platform -download the final certification on Studenti On Line and keep it carefully	At any time, strongly recommended before Module 3	always valid
MODULE 2 Specific Training - Low Risk	Italian English	the Virtual Platform	As above	At any time, strongly recommended before Module 3	5 year

	Language	Where	Teacher	When	Booking	Validity
MODULE 3 Specific Training - Medium Risk	Italian	TEAMS	Cristiano Putzolu	6th November, 2023 9:00 a.m. – 1:00 p.m. Final test at the end of the module	Studenti On Line from 01/09/2023, 7.00 A.M. to 01/11/2023, 11.59 P.M.	5 years
	English	Aula Gambi Department of History and Cultures Piazza S. Giovanni in Monte, 4 - BO	Cristiano Putzolu	13th February, 2024 9:00 a.m. – 1:00 p.m. Final test at the end of the module	Studenti On Line from 05/12/2023, 7.00 A.M. to 06/02/2024, 11.59 P.M.	5 years
	Italian	TEAMS	Cristiano Putzolu	18th March, 2024 9:00 a.m. – 1:00 p.m. Final test at the end of the module	Studenti On Line from 07/02/2024, 7.00 A.M. to 11/03/2024, 11.59 P.M.	5 years
	Italian	TEAMS	Cristiano Putzolu	13th May, 2024 9:00 a.m. – 1:00 p.m. Final test at the end of the module	Studenti On Line from 01/04/2024 to 08/05/2024, 11.59 P.M.	5 years

	Request sent to	E-mail subject	Attachments	Validity
Permission for archaeological excavation - Nullaosta	Dr. Alessandro Risi alessandro.risi@unibo.it	Nulla osta per missioni archeologiche /permission for archaeological excavations	1) Medical history form 2) Updated vaccine certificate anti - tetanus 3) Module 3 – Specific Training – Medium Risk	Depends on the deadline of the anti-tetanus vaccine booster shot

