

## THE SOUTH AFRICAN INSTITUTE FOR HERITAGE SCIENCE & CONSERVATION

Provisionally registered with the Department of Higher Education and Training as a private higher education institution under the Act. Registration certificate No. 2018/HE07/007 - valid until 31/12/2023

Campus Drive, Twee Riviere, Eastern Cape, South Africa P.O. Box 1, Twee Riviere, 6411 Tel.: +27~(0)42~273~1567

Email: info@sainst.org Website: www.sainst.org

## POSTGRADUATE DIPLOMA PROGRAMME: MULTI-YEAR (PART-TIME), BLENDED LEARNING FORMAT

## **MODULE INFORMATION & PROSPECTI**

No.	<u>Module Name</u>	Credits	Compulsory / Elective	Enrolment Prerequisites	Prospectus (South African residents)	Prospectus (International residents)
1	Conservation Theory & Skills	10	Compulsory	Chemistry, at least on 1st year level OR an appropriate Chemistry bridging course, successfully completed (e.g. "Bridging to Chemistry for Conservation": click here to view prospectus for South African residents / click here to view prospectus for international residents)	Click here	Click here
2	Ceramics Conservation (Foundational level)	8	Compulsory	Successful registration on Module 1	Click here	Click here
3	Paper Conservation (Foundational level)	8	Compulsory	Successful registration on Module 1	Click here	Click here
4	Metals Conservation (Foundational level)	8	Compulsory	Successful registration on Module 1	Click here	Click here
5	Stone & Mortar Conservation	8	Compulsory	Successful registration on Module 1	Click here	Click here
6	Vocational Identity	3	Compulsory	No entry prerequisites for trained conservators	Click here	Click here
7	Heritage Legislation	4	Compulsory	Successful registration on Module 1	To be uploaded	To be uploaded
8	Commercial Practices	4	Compulsory	No entry prerequisites for trained conservators	Click here	Click here
9	Physics & Chemistry for Conservation	10	Compulsory	Successful completion of Module 1 - 5	Click here	Click here
10	Conservation in the Built Environment	16	Compulsory	Kindly note that Chemistry for Conservation is interlinked with the following modules: Conservation in the Built Environment, Advanced Paper Conservation & Advanced Metals Conservation. These three modules must therefore be completed in conjunction with Chemistry for Conservation.	To be uploaded	To be uploaded
11	Paper Conservation (Advanced level)	16	Select either Module		To be uploaded	To be uploaded
12	Metals Conservation (Advanced level)	16	11 or 12 (Student may also opt to complete both)		Click here	Click here
13	Research Project	35	Compulsory	Successful completion of Module 10, as well as either Module 11 or 12.  During participation in these modules, the student needs to identify a research question which will be explored in the research project.	To be uploaded	To be uploaded

Click here to view the module fees for South African residents / Click here to view the module fees for international students