

Cultural Materials Conservation

Year and Campus:	2015																																														
Coordinator:	Dr Nicole Tse Email: nicoleat@unimelb.edu.au																																														
Contact:	Enquiries Phone: 13 MELB (13 6352) Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au)																																														
Overview:	See program overview																																														
Learning Outcomes:	See program objectives																																														
Structure & Available Subjects:	<p>Duration: 6 months full-time / 1 year part-time</p> <p>The Advanced Graduate Certificate in Arts in this area of specialisation requires:</p> <p># four core subjects (50 points)</p> <p>Total 50 points</p>																																														
Subject Options:	<p>Core Subjects</p> <p>Four core subjects (50 points)</p> <table border="1"> <thead> <tr> <th>Subject</th> <th>Study Period Commencement:</th> <th>Credit Points:</th> </tr> </thead> <tbody> <tr> <td>CUMC90003 Conservation Intensive</td> <td>July</td> <td>12.50</td> </tr> <tr> <td>CUMC90009 Conservation of Photographs 1</td> <td>July</td> <td>12.50</td> </tr> <tr> <td>CUMC90020 Audio Visual Preservation</td> <td>April</td> <td>12.50</td> </tr> <tr> <td>CUMC90021 Documentation and Display</td> <td>July</td> <td>12.50</td> </tr> <tr> <td>CUMC90022 Digital Cultural Conservation</td> <td>Not offered 2015</td> <td>12.50</td> </tr> <tr> <td>CUMC90023 Content Creation in the Field</td> <td>June</td> <td>12.50</td> </tr> <tr> <td>CUMC90026 Conservation Professional Practices</td> <td>March</td> <td>12.50</td> </tr> <tr> <td>CUMC90027 RESPECT</td> <td>October</td> <td>12.50</td> </tr> <tr> <td>CUMC90028 Introduction to Materials and Techniques</td> <td>March</td> <td>12.50</td> </tr> <tr> <td>CUMC90029 Preventive Conservation</td> <td>August</td> <td>12.50</td> </tr> <tr> <td>CUMC90030 Conservation Assessment and Treatment 1</td> <td>July</td> <td>12.50</td> </tr> <tr> <td>CUMC90031 Analytical Chemistry in Conservation</td> <td>September</td> <td>12.50</td> </tr> <tr> <td>CUMC90032 Technical Examination and Documentation</td> <td>May</td> <td>12.50</td> </tr> <tr> <td>CUMC90033 Conservation Materials Chemistry</td> <td>May</td> <td>12.50</td> </tr> </tbody> </table>		Subject	Study Period Commencement:	Credit Points:	CUMC90003 Conservation Intensive	July	12.50	CUMC90009 Conservation of Photographs 1	July	12.50	CUMC90020 Audio Visual Preservation	April	12.50	CUMC90021 Documentation and Display	July	12.50	CUMC90022 Digital Cultural Conservation	Not offered 2015	12.50	CUMC90023 Content Creation in the Field	June	12.50	CUMC90026 Conservation Professional Practices	March	12.50	CUMC90027 RESPECT	October	12.50	CUMC90028 Introduction to Materials and Techniques	March	12.50	CUMC90029 Preventive Conservation	August	12.50	CUMC90030 Conservation Assessment and Treatment 1	July	12.50	CUMC90031 Analytical Chemistry in Conservation	September	12.50	CUMC90032 Technical Examination and Documentation	May	12.50	CUMC90033 Conservation Materials Chemistry	May	12.50
Subject	Study Period Commencement:	Credit Points:																																													
CUMC90003 Conservation Intensive	July	12.50																																													
CUMC90009 Conservation of Photographs 1	July	12.50																																													
CUMC90020 Audio Visual Preservation	April	12.50																																													
CUMC90021 Documentation and Display	July	12.50																																													
CUMC90022 Digital Cultural Conservation	Not offered 2015	12.50																																													
CUMC90023 Content Creation in the Field	June	12.50																																													
CUMC90026 Conservation Professional Practices	March	12.50																																													
CUMC90027 RESPECT	October	12.50																																													
CUMC90028 Introduction to Materials and Techniques	March	12.50																																													
CUMC90029 Preventive Conservation	August	12.50																																													
CUMC90030 Conservation Assessment and Treatment 1	July	12.50																																													
CUMC90031 Analytical Chemistry in Conservation	September	12.50																																													
CUMC90032 Technical Examination and Documentation	May	12.50																																													
CUMC90033 Conservation Materials Chemistry	May	12.50																																													
Links to further information:	http://shaps.unimelb.edu.au/																																														
Related Course(s):	Graduate Certificate in Arts (Advanced)																																														