

**Subject: Photography**

Year 10		
	Theme	Teaching
1	Natural Structure	Introduction to Digital Workplace
2	Natural Structure	Introduction to the Digital Camera and workflow.
3	Natural Structure	Introduction to lighting, composition & setting
4	Natural Structure	Analysis Georgia Okeefe
5	Natural Structure	Introduction to Photoshop tools & adjustments
6	Natural Structure	Mid term practical assessment task
7	Natural Structure	Introduction to colour theory
8	Natural Structure	Andy Goldsworthy Research, Technique.
9	Natural Structure	Liquid
10	Natural Structure	Liquid
11	Natural Structure	Fake Microscope
12	Natural Structure	Fake Microscope
13	Natural Structures	Flowers
14	Natural Structures	Flowers
15	Natural Structures	Flowers
16	Food	Study Art of Food Photography
17	Food	Understand how setting can effect outcome
18	Food	Understand and use Aperture
19	Food	Understand and apply lighting techniques
20	Food	Understand application of different search engines
21	Food	Pop Art & Sweets Research Analyse Pop Art
22	Food	Mid Term Assessment to wk 26
23	Food	Joan Kokak Technique
24	Food & Drink	Experiment with refraction
25	Food & Drink	How to make a drink look expensive
26	Assessment independent task based on 2 questions	Controlled Test
27	Assessment independent task based on 2 questions	Controlled Test
28	COLLECTIONS	Assemblage, Still Life
29	COLLECTIONS	Typology
30	COLLECTIONS	Athena Melton, Nils Wilbert & Kate Jackling
31	COLLECTIONS	Michael Craig Martin
32	Introduce the 'Environment' Project	Utopia Dystopia?
33	Environment	Utopia Dystopia?
34	Environment	Bridget Riley
35	Environment	Bridget Riley
36	Environment	Bridget Riley
37	Environment	Horizontal, Vertical & Diagonal Lines
38	Environment	Helena Maria de Silva
39	Environment	Helena Maria de Silva

Year 11		
	Theme	Teaching
1	Environment	How to get a grade 9 - standards of working
2	Environment	Alexey Bogolepo simple lines.
3	Environment	Alexey Bogolepo simple lines.
4	Environment	Patric Dreier how selection, reflection create mood
5	Environment	Patric Dreier
6	Environment	Cristiana Couceiro
7	Introduce choice of 5 mock exam questions	Research and Analyse Exam Questions
8	Environment Mock Exam Planning & Preparation	Jose Davila and Maureen Brodbeck
9	Environment Mock Exam Planning & Preparation	Progress Week
10	Environment Mock Exam Planning & Preparation	Placing objects within a photo
11	Environment Mock Exam Planning & Preparation	Abstract Collage
12	Environment Mock Exam Planning & Preparation Planning & Photoshoots	Planning & Photoshoots
13	Environment Mock Exam Planning & Preparation	experimenting in Photoshop
14	Environment Mock Exam Planning & Preparation	Developing experiments
15	Environment Mock Exam Planning & Preparation	10 hr Mock Exam
16	Introduce choice of 7 exam question	Research and Analyse Exam Questions - brainstorm
17	Explore Exam Questions and Choose one	Research and Analyse Exam Questions - decision
18	Research and Analyse the chosen question.	Research and Analyse
19	Research and Analyse the chosen question.	Tutorials
20	Develop practical Techniques	Tutorials
21	Develop practical Techniques	Tutorials
22	Develop practical Techniques	Tutorials
23	Develop practical Techniques	Tutorials
24	Develop practical Techniques	Tutorials
25	Exam	sit exam 10 hours
26	Improving Coursework	Students complete individual tutorials on coursework
27	Improving Coursework	Students complete individual tutorials on coursework
28	Improving Coursework	Students complete individual tutorials on coursework
29	Improving Coursework	Students complete individual tutorials on coursework
30	Improving Coursework	Students complete individual tutorials on coursework
31	Improving Coursework	Students complete individual tutorials on coursework
32	Improving Coursework	Unit 1 & 2 Marks sent to exam board. Course ends
33	End of Course	End of Course
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