

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : Fine Arts
Name/s of the Faculty : Ms. Deekshana
Course Title : FORM STUDIES WITH PAPER PRACTICAL
Course Code : 25FA/ME/P113
Shift : I

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	Explore paper as a material to construct two and three-dimensional forms	K2
CO2	Construct paper forms using diverse techniques	K3
CO3	Effectively translate light, tones and texture observed in paper forms into drawings	K4
CO4	Develop skills in constructing figures and architectural forms with paper	K5
CO5	Demonstrate proficiency in tactile learning using paper models and enhance drawing skills	K6

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
-------------	-----------------	----------------	------------------------	-----------------------	------------	--------------------------------------	---------------------------

Jun 22, 2026 (Day Order 6)	1	Introduction to different types of paper. Basic tools and techniques – scoring, folding, pleating, layering, crumpling, interlocking.	K2	3	CO1	Lecture with PPT and Group discussions, demonstration and Learning by doing Designs	
Jun 23 – July 1, 2026 (Day Order 1- 6)	2	Form: creating and drawing from paper construction	K2-K4	4	CO1-CO3	Mentoring and review of classwork	Continuous Assessment Brief 1: Form and space
July 2 – July 8, 2026 (Day Order 1- 6)	2	Space: drawing from three-dimensional organic and geometric paper constructions	K2-K4	4	CO1-CO3	Demonstration, Mentoring and review of classwork	
July 9 – 16, 2026 (Day Order 1- 6)	3	Textures: drawing visual texture from tactile low and high relief paper constructions	K2-K4	4	CO1-CO3	Mentoring and review of classwork	Continuous Assessment Brief 2: Textures, Light and shadow
July 17 – 24, 2026 (Day Order 1- 6)	3	Light and shadow: drawing from three-dimensional paper constructions	K2-K4	4	CO1-CO3	Mentoring and review of classwork	
July 25 – 28, 2026 (Day Order 1- 3)	3	Light and shadow: drawing from three-dimensional paper constructions	K2-K4	4	CO1-CO3	Demonstration, Mentoring and review of classwork	

July 29 – Aug 3, 2026	C.A. Test – I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	4	Modeling and drawing simple architectural structures	K2-K6	4	CO1-CO5	Demonstration, Mentoring and review of classwork	
Aug 7 – 14, 2026 (Day Order 1- 6)	4	Modeling and drawing simple architectural structures	K2-K6	4	CO1-CO5	Mentoring and review of classwork	
Aug 17 - 24, 2026 (Day Order 1- 6)	4	Drawing and creating miniature diorama environments	K2-K6	4	CO1-CO5	Demonstration, Mentoring and review of classwork	Continuous Assessment Brief 3: Environment studies
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	4	Drawing and creating miniature diorama environments	K2-K6	4	CO1-CO5	Mentoring and review of classwork	
Sep 3 – 11, 2026 (Day Order 1- 6)	5	Drawing gestures by simplifying figures to simple shapes	K2-K6	4	CO1-CO5	Demonstration, Mentoring and review of classwork	Continuous Assessment Brief 4: Gesture studies
Sep 15-17, 2026 (Day Order 1 - 3)	5	Drawing gestures by simplifying figures to simple shapes	K2-K6	4	CO1-CO5	Mentoring and review of classwork	
Sep 18 –23, 2026	C.A. Test - II						

Sep 24 - 28, 2026 (Day 4 – 6)	5	Modeling and drawing figures using papier-mâché and crumpled paper constructions	K2-K6	4	CO1-CO5	Demonstration, Mentoring and review of classwork	End Semester Submission: Figure and environment studies
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	Modeling and drawing figures using papier-mâché and crumpled paper constructions	K2-K6	4	CO1-CO5	Mentoring and review of classwork	
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	Modeling and drawing figures using papier-mâché and crumpled paper constructions	K2-K6	4	CO1-CO5	Mentoring and review of classwork	
Oct 15 - 21, 2026 (Day Order 1- 4)	REVISION						